

ANNEXES

1. DADES DE CAMP I CÀLCULS.....2

2. PUNTS RADIATS.....3

3. MOVIMENT DE TERRES.....32

4. RESSENYES DE LES BASES.....39

5. DADES CADASTRALS.....45

- Dades de camp

M2	M1	CD	126,7510	98,3540	1,392	1,300	126,7506	98,3574	283,945	283,850	7,3255	7,4175	283,847		
		CI	326,7502	301,6392											
	C8	CD	321,5769	100,8115			1,594	1,300	321,5781	100,8103	73,743	73,737	-0,9385	-0,8465	73,735
		CI	121,5792	299,1910											
C8	C7	CD	376,2179	99,5247	1,594	1,300			376,2171	99,5257	73,736	73,734	0,5493	0,8433	73,735
		CI	176,2163	300,4733											
	C9	CD	166,4684	106,0202		1,800	1,800	166,4680	106,0204	53,184	52,946	-5,0220	-5,2280	52,946	
		CI	366,4676	293,9794											
C9	C8	CD	393,1418	93,6446	1,458		1,500	393,1558	93,6580	53,209	52,945	5,2920	5,2500	52,946	
		CI	193,1698	306,3287											
	F1	CD	178,6878	104,8605		1,300	1,300	178,6908	104,8597	96,705	96,423	-7,3748	-7,2168	96,421	
		CI	378,6937	295,1412											
F1	C9	CD	226,3481	95,4391	1,596		1,300	226,3467	95,4385	96,667	96,419	6,9204	7,2164	96,421	
		CI	26,3452	304,5621											
	F2	CD	69,4983	105,5346		1,300		1,300	69,4959	105,5349	61,405	61,173	-5,3319	-5,0359	61,170
		CI	269,4935	294,4649											
F2	F1	CD	175,4299	94,8973	1,426		1,300	175,4291	94,8958	61,364	61,167	4,9147	5,0407	61,170	
		CI	375,4282	305,1057											

- Coordenades finals de les bases corregides

2. PUNTS RADIATS

Estació		Coordenades compensades
A1	xA1	395536,139
	yA1	4595520,141
	zA1	322,741
A2	xA2	395526,885
	yA2	4595594,572
	zA2	327,374
A3	xA3	395475,605
	yA3	4595589,380
	zA3	326,936
A4	xA4	395490,392
	yA4	4595545,781
	zA4	324,479
A5	xA5	395477,677
	yA5	4595483,544
	zA5	321,715
R1	xR1	395435,881
	yR1	4595350,032
	zR1	314,111
R2	xR2	395338,249
	yR2	4595266,803
	zR2	309,034
C1	xC1	395459,182
	yC1	4595412,054
	zC1	317,924
C2	xC2	395353,228
	yC2	4595358,228
	zC2	315,440
C3	xC3	395282,360
	yC3	4595336,113
	zC3	313,452
C4	xC4	395222,006
	yC4	4595273,229
	zC4	314,695
C5	xC5	395000,366
	yC5	4595296,522
	zC5	331,837
C8	xC8	394567,651
	yC8	4595379,049
	zC8	324,491
C9	xC9	394514,902
	yC9	4595374,687
	zC9	319,239
Estació		Coordenades conegudes (GPS)
I1	xl1	395586,357
	yl1	4595477,092
	zl1	321,939
I2	xl2	395538,876
	yl2	4595470,698
	zl2	318,963
M1	xM1	394921,668
	yM1	4595331,016
	zM1	332,749
M2	xM2	394641,180
	yM2	4595373,846
	zM2	325,336
F1	xF1	394423,158
	yF1	4595345,271
	zF1	312,055
F2	xF2	394366,089
	yF2	4595367,257
	zF2	306,981

Punt Visat	Codi	X	Y	Z
0	I1	395586,357	4595477,092	321,939
1	Farola	395624,778	4595492,252	324,573
2	Farola	395589,836	4595478,623	322,299
3	Fachada	395589,286	4595479,118	322,287
4	Fachada	395601,977	4595483,927	323,242
5	Fachada	395603,467	4595484,541	323,370
6	Puerta	395613,030	4595488,084	323,974
7	Puerta	395615,637	4595489,129	324,148
8	Puerta	395615,470	4595489,086	324,032
9	Fachada	395621,346	4595491,327	324,421
11	Imbornal	395624,650	4595491,506	324,356
12	Imbornal	395624,059	4595491,295	324,303
13	Bordillo	395625,070	4595491,660	324,403
14	Bordillo	395621,728	4595490,389	324,261
15	Bordillo	395616,027	4595488,203	323,959
16	Bordillo	395612,898	4595487,017	323,768
17	Bordillo	395603,872	4595483,560	323,191
18	Bordillo	395597,541	4595481,150	322,723
19	Bordillo	395596,456	4595480,715	322,646
20	Bordillo	395590,013	4595478,264	322,141
21	Bordillo	395613,169	4595487,127	323,792
22	Bordillo	395615,755	4595488,111	323,944
23	TapaAgua	395602,860	4595483,151	323,120
24	TapaAgua	395603,225	4595482,983	323,162
25	EJE CAR	395626,236	4595487,638	324,520
26	EJE CAR	395617,825	4595484,341	324,012
27	EJE CAR	395605,597	4595479,495	323,274
28	EJE CAR	395599,475	4595477,078	322,870
29	EJE CAR	395588,012	4595472,912	322,007
30	Bordillo	395584,491	4595466,641	321,650
31	Bordillo	395593,621	4595470,096	322,320
32	Bordillo	395602,127	4595473,457	322,942
33	Bordillo	395609,600	4595476,444	323,435
34	Bordillo	395619,032	4595480,199	324,031
35	Bordillo	395628,756	4595484,079	324,571
36	PostLuz	395625,549	4595482,555	324,383
37	Cab Tal	395629,406	4595482,282	324,420
38	Cab Tal	395620,019	4595478,677	323,933
39	Cab Tal	395607,757	4595473,620	323,108
40	Cab Tal	395601,284	4595470,768	322,671
41	Cab Tal	395594,278	4595467,997	322,142
42	Cab Tal	395583,105	4595463,799	321,484
43	PC	395558,402	4595457,618	319,902

44	PostLuz	395584,587	4595466,447	321,800	89	EJE CAR	395495,312	4595441,841	318,100
45	Arbol	395591,072	4595468,044	321,992	90	EJE CAR	395515,178	4595451,845	318,449
46	Arbol	395596,483	4595470,148	322,346	91	EJE CAR	395527,987	4595457,149	318,825
47	Arbol	395602,002	4595472,335	322,852	92	EJE CAR	395543,042	4595461,432	319,314
48	Arbol	395607,669	4595474,606	323,200	93	EJE CAR	395556,009	4595464,675	319,743
49	Arbol	395614,316	4595477,298	323,646	94	EJE CAR	395567,667	4595467,577	320,558
50	Arbol	395620,463	4595479,726	324,037	95	EJE CAR	395580,323	4595470,809	321,441
51	Arbol	395624,789	4595481,593	324,201	96	EJE CAR	395586,588	4595472,403	321,889
0	I2	395538,876	4595470,698	318,963	97	Bordillo	395585,908	4595476,842	321,718
52	Bordillo	395577,658	4595464,213	321,160	98	Bordillo	395582,908	4595476,409	321,438
53	Bordillo	395567,992	4595461,319	320,502	99	Bordillo	395579,993	4595477,390	321,169
54	Bordillo	395557,815	4595458,601	319,638	100	Bordillo	395577,628	4595480,734	321,037
55	Bordillo	395548,165	4595456,098	319,431	101	Bordillo	395577,219	4595484,889	321,182
56	Bordillo	395538,102	4595453,533	319,013	102	Bordillo	395577,965	4595489,913	321,675
57	Bordillo	395528,923	4595450,619	318,737	103	Fachada	395578,928	4595489,686	321,893
58	Bordillo	395519,222	4595446,800	318,446	104	Fachada	395578,213	4595484,798	321,366
59	Bordillo	395518,347	4595446,302	318,435	105	Fachada	395578,303	4595482,049	321,170
60	Bordillo	395515,756	4595444,798	318,384	106	Fachada	395579,170	4595479,779	321,209
61	Bordillo	395514,906	4595444,323	318,368	107	Fachada	395581,262	4595477,798	321,459
62	Bordillo	395503,976	4595438,034	318,163	108	Fachada	395585,513	4595477,683	321,890
63	Bordillo	395495,062	4595432,938	318,021	109	EJE CAR	395572,733	4595473,191	320,890
64	Bordillo	395494,185	4595432,401	318,020	110	EJE CAR	395573,799	4595483,794	321,088
65	Bordillo	395491,575	4595430,914	317,991	111	EJE CAR	395574,893	4595488,954	321,599
66	Bordillo	395489,857	4595429,924	318,004	112	Bordillo	395569,497	4595486,121	320,884
67	Bordillo	395476,362	4595422,627	317,880	113	Bordillo	395566,132	4595483,623	320,377
68	Bordillo	395466,641	4595417,607	317,779	114	Bordillo	395557,882	4595479,673	319,723
69	Cab Tal	395469,952	4595416,777	318,077	115	Bordillo	395557,436	4595479,429	319,693
70	Cab Tal	395478,939	4595421,350	318,057	116	Bordillo	395557,433	4595479,471	319,696
71	Cab Tal	395489,799	4595425,905	318,043	117	Bordillo	395554,655	4595478,158	319,496
72	Camino	395492,975	4595428,921	317,900	118	Bordillo	395553,788	4595477,734	319,457
73	Camino	395495,943	4595429,696	317,813	119	Bordillo	395546,358	4595474,135	319,164
74	Fachada	395496,143	4595429,699	318,205	120	Bordillo	395545,761	4595474,395	319,206
75	Fachada	395505,578	4595435,509	318,243	121	Bordillo	395544,049	4595478,610	319,366
76	Puerta	395516,574	4595442,253	318,488	122	Bordillo	395542,743	4595490,368	320,337
77	Puerta	395519,934	4595444,516	318,570	123	Bordillo	395542,097	4595501,993	321,289
78	Fachada	395529,491	4595447,665	318,911	124	Bordillo	395541,486	4595516,826	322,395
79	Fachada	395542,904	4595452,314	319,345	125	Fachada	395542,574	4595516,634	322,522
80	PostLuz	395546,919	4595455,519	319,477	126	Fachada	395543,243	4595501,802	321,458
81	PostLuz	395519,873	4595444,611	318,509	127	Fachada	395543,930	4595488,160	320,364
82	PostLuz	395513,589	4595443,287	318,509	128	Fachada	395544,944	4595479,459	319,628
83	Farola	395491,886	4595428,353	318,014	129	Fachada	395546,404	4595475,157	319,356
84	SENAL	395492,622	4595427,613	317,994	130	Fachada	395553,902	4595478,789	319,691
85	PostLuz	395489,480	4595429,429	318,071	131	Fachada	395556,904	4595480,276	319,840
86	PostLuz	395455,692	4595411,634	317,813	132	Fachada	395564,421	4595483,867	320,419
87	EJE CAR	395445,835	4595416,996	317,692	133	EJE CAR	395539,325	4595523,685	322,929
88	EJE CAR	395477,808	4595433,063	317,898	134	EJE CAR	395539,297	4595516,543	322,461

135	EJE CAR	395540,357	4595501,577	321,338	181	Arbol	395493,401	4595463,063	319,109
136	EJE CAR	395540,383	4595492,564	320,603	182	Arbol	395488,190	4595460,513	319,088
137	EJE CAR	395541,237	4595483,476	319,824	183	Arbol	395482,856	4595457,982	319,316
138	EJE CAR	395544,011	4595472,365	319,043	184	Arbol	395477,392	4595455,232	319,543
139	CONTENEDOR	395507,177	4595454,042	318,251	185	Arbol	395471,633	4595452,914	319,603
140	CONTENEDOR	395506,662	4595455,080	318,197	186	Arbol	395466,350	4595450,513	319,366
141	Bordillo	395511,034	4595457,181	318,255	187	Arbol	395466,400	4595455,995	319,703
142	Bordillo	395517,485	4595460,292	318,358	188	Arbol	395471,766	4595458,766	319,849
143	Bordillo	395522,723	4595462,808	318,458	189	Arbol	395477,330	4595461,380	319,870
144	Bordillo	395530,475	4595466,535	318,625	190	Arbol	395482,794	4595463,972	319,672
145	Bordillo	395540,278	4595475,729	319,252	191	Arbol	395488,009	4595466,564	319,603
146	Bordillo	395539,253	4595483,191	319,773	192	Arbol	395493,286	4595469,177	319,743
147	Bordillo	395538,269	4595493,515	320,614	193	Arbol	395498,766	4595471,901	319,952
148	Bordillo	395537,939	4595501,850	321,292	194	Arbol	395504,212	4595474,102	320,243
149	Bordillo	395537,468	4595515,952	322,454	195	Arbol	395510,026	4595477,192	320,580
150	Bordillo	395537,251	4595523,490	322,953	196	Arbol	395515,273	4595479,458	320,494
151	Arbol	395537,563	4595471,839	319,071	197	Arbol	395520,390	4595482,155	320,189
152	Arbol	395526,863	4595466,793	318,824	198	Arbol	395525,853	4595484,725	319,981
153	Arbol	395521,356	4595463,966	318,624	199	Arbol	395531,291	4595487,257	320,138
154	Arbol	395515,777	4595461,304	318,560	200	Arbol	395536,671	4595489,827	320,298
155	Arbol	395510,331	4595458,688	318,457	201	Arbol	395499,347	4595477,551	320,972
156	Arbol	395504,931	4595456,143	318,351	202	Arbol	395493,793	4595474,916	320,609
157	Arbol	395499,619	4595453,456	318,312	203	Arbol	395487,993	4595472,506	320,226
158	Arbol	395462,416	4595443,109	318,720	204	Arbol	395482,757	4595469,842	320,239
159	Arbol	395466,172	4595444,979	318,792	205	Arbol	395477,381	4595467,162	320,256
160	Arbol	395471,479	4595447,119	319,261	206	Arbol	395471,933	4595464,516	320,251
161	Arbol	395477,275	4595449,661	319,153	207	Arbol	395466,373	4595462,075	320,126
162	Arbol	395482,707	4595452,498	318,900	208	Arbol	395466,397	4595467,846	320,608
163	Arbol	395488,053	4595454,716	318,760	209	Arbol	395472,017	4595470,163	320,726
164	Arbol	395493,649	4595457,140	318,870	210	Arbol	395477,228	4595472,903	320,865
165	Arbol	395498,999	4595459,837	318,761	211	Arbol	395482,748	4595475,725	321,060
166	Arbol	395504,534	4595462,676	318,691	212	Arbol	395487,720	4595477,948	321,149
167	Arbol	395509,986	4595465,024	318,922	213	Arbol	395477,456	4595478,579	321,425
168	Arbol	395515,631	4595467,553	318,982	214	Arbol	395472,060	4595476,422	321,350
169	Arbol	395520,976	4595470,109	319,075	215	Arbol	395465,490	4595472,847	320,973
170	Arbol	395526,232	4595472,805	319,134	216	Arbol	395466,146	4595478,890	321,396
171	Arbol	395531,644	4595475,156	319,276	217	Muro	395465,488	4595481,551	321,483
172	Arbol	395537,246	4595477,661	319,481	218	Muro	395485,272	4595480,601	321,462
173	Arbol	395536,899	4595483,633	319,831	219	Muro	395510,672	4595479,982	320,958
174	Arbol	395531,448	4595481,321	319,704	220	Escalera	395511,426	4595481,704	321,082
175	Arbol	395525,792	4595478,487	319,471	221	Escalera	395511,440	4595482,734	321,338
176	Arbol	395520,679	4595475,979	319,586	222	Escalera	395510,790	4595481,737	321,556
177	Arbol	395515,374	4595473,393	319,627	223	Escalera	395510,826	4595482,740	321,558
178	Arbol	395510,041	4595471,014	319,653	224	Fachada	395510,818	4595481,538	321,127
179	Arbol	395504,540	4595468,309	319,491	225	Fachada	395510,839	4595482,766	321,396
180	Arbol	395498,957	4595465,665	319,292	226	Puerta	395510,772	4595481,745	321,768

227	Puerta	395510,788	4595482,721	321,776	272	LIMITE	395519,757	4595517,640	321,850
228	Fachada	395511,091	4595493,173	321,573	273	LIMITE	395519,735	4595516,211	321,933
229	Fachada	395520,567	4595493,426	321,127	274	LIMITE	395513,173	4595516,336	321,934
230	Fachada	395518,101	4595493,486	321,347	275	Valla	395519,670	4595516,131	322,114
231	Fachada	395520,647	4595494,844	321,179	276	Valla	395519,634	4595514,238	322,102
232	Fachada	395520,655	4595497,272	321,279	277	Valla	395519,599	4595513,054	322,104
233	RAMPA	395520,576	4595497,255	321,364	278	Valla	395519,455	4595507,072	322,092
234	RAMPA	395520,532	4595494,839	321,559	279	Valla	395519,443	4595505,822	322,091
235	RAMPA	395520,494	4595493,522	321,547	281	Fachada	395517,606	4595496,616	322,122
236	RAMPA	395519,192	4595493,560	321,562	282	Fachada	395518,123	4595516,241	322,139
237	RAMPA	395515,413	4595494,873	322,038	283	ESCALON	395520,002	4595514,272	321,926
238	RAMPA	395519,185	4595494,894	322,080	284	ESCALON	395519,969	4595513,028	321,916
239	RAMPA	395519,262	4595494,803	321,580	285	ESCALON	395519,829	4595507,062	321,890
240	RAMPA	395519,328	4595497,320	321,360	286	ESCALON	395519,801	4595505,805	321,897
241	Arbol	395514,992	4595485,632	321,258	287	ESCALON	395520,125	4595507,052	321,698
242	Arbol	395519,121	4595488,021	321,041	288	ESCALON	395520,080	4595505,801	321,706
243	Arbol	395525,590	4595490,830	320,544	289	Arbol	395525,195	4595502,757	321,529
244	Arbol	395530,955	4595493,330	320,591	290	Arbol	395530,422	4595511,402	321,799
245	Arbol	395536,314	4595495,820	320,863	291	Arbol	395535,892	4595515,762	322,354
246	Arbol	395530,810	4595499,360	321,087	292	Papelera	395526,044	4595523,238	322,055
247	Arbol	395525,438	4595496,919	320,935	293	Papelera	395515,797	4595523,057	322,004
248	Bordillo	395520,801	4595502,353	321,497	294	Relleno	395522,953	4595517,298	321,851
249	Bordillo	395520,781	4595502,447	321,558	295	Relleno	395525,031	4595510,247	321,684
250	Bordillo	395536,357	4595501,620	321,439	296	Relleno	395533,231	4595509,818	321,796
251	Bordillo	395536,361	4595501,732	321,481	297	Relleno	395534,004	4595518,429	322,293
252	Farola	395536,597	4595501,609	321,436	299	Fachada	395542,421	4595524,514	323,067
253	FOSA	395537,715	4595482,911	319,747	300	Puerta	395542,295	4595531,749	323,567
254	FOSA	395536,071	4595482,698	319,761	301	Puerta	395542,244	4595534,690	323,695
255	FOSA	395536,405	4595480,059	319,746	302	Puerta	395542,246	4595535,159	323,731
256	FOSA	395538,058	4595480,266	319,742	303	Puerta	395542,230	4595535,915	323,781
0	A1	395536,139	4595520,141	322,741	304	Fachada	395542,259	4595536,898	323,823
257	Farola	395540,379	4595471,802	319,063	305	Puerta	395542,103	4595547,011	324,416
258	SENAL	395540,120	4595472,961	319,201	306	Puerta	395543,715	4595547,738	324,698
259	SENAL	395539,758	4595473,940	319,284	307	Puerta	395542,383	4595551,094	324,713
260	SENAL	395539,752	4595473,985	319,268	308	Fachada	395542,050	4595551,168	324,674
261	PC	395538,048	4595480,265	319,740	309	SENAL	395541,788	4595551,825	324,706
262	Banco	395528,110	4595503,227	321,538	310	Fachada	395542,049	4595552,019	324,737
263	Banco	395526,283	4595502,694	321,541	311	Bordillo	395540,876	4595551,966	324,482
264	Banco	395534,238	4595516,688	322,228	312	Bordillo	395540,900	4595551,039	324,423
265	Banco	395534,923	4595514,933	322,208	313	Bordillo	395540,949	4595547,913	324,234
266	Banco	395524,495	4595522,519	322,027	314	Bordillo	395541,176	4595535,541	323,530
267	Banco	395522,688	4595523,116	322,059	315	Bordillo	395541,269	4595531,578	323,312
268	Puerta	395511,350	4595523,027	321,957	316	Bordillo	395541,357	4595524,992	322,893
269	Puerta	395511,214	4595517,951	321,858	317	Bordillo	395541,489	4595516,829	322,396
270	Fachada	395511,674	4595517,833	321,844	318	Bordillo	395537,236	4595523,456	322,941
271	CANAL	395512,181	4595517,818	321,824	319	Bordillo	395536,857	4595535,571	323,686

320	Bordillo	395536,726	4595539,842	323,922	0	A2	395526,885	4595594,572	327,374
321	Bordillo	395536,566	4595544,824	324,180	366	Arbol	395535,609	4595541,021	324,115
322	Valla	395536,384	4595535,033	323,796	367	Arbol	395535,316	4595544,851	324,171
323	Valla	395536,464	4595531,696	323,594	368	Arbol	395535,803	4595533,182	323,879
324	Valla	395536,705	4595523,856	323,155	369	Arbol	395534,916	4595552,959	324,591
325	EJE CAR	395539,190	4595523,242	322,911	370	Arbol	395534,983	4595561,772	324,928
326	TapaAgua	395539,392	4595530,987	323,318	371	Arbol	395534,855	4595565,954	325,061
327	EJE CAR	395538,742	4595543,823	324,124	372	Arbol	395534,475	4595570,138	325,176
328	EJE CAR	395538,465	4595552,958	324,629	373	Arbol	395534,266	4595574,259	325,574
329	EJE CAR	395538,278	4595560,249	325,080	374	Arbol	395534,084	4595578,736	325,937
330	EJE CAR	395537,987	4595571,946	325,772	375	Arbol	395531,320	4595585,573	326,903
331	CONTENEDOR	395533,851	4595539,742	324,001	376	Arbol	395524,721	4595588,701	327,284
332	CONTENEDOR	395534,017	4595536,347	323,926	377	Arbol	395520,553	4595588,886	327,030
333	Farola	395535,102	4595531,292	323,829	378	Arbol	395521,377	4595585,792	326,001
334	PILARES	395520,010	4595540,283	324,264	379	Arbol	395526,668	4595586,108	326,450
335	PILARES	395515,906	4595540,188	324,336	380	Puerta	395535,269	4595547,193	324,332
336	PILARES	395519,702	4595553,635	324,397	381	Puerta	395535,214	4595551,115	324,419
337	TRIBUNA	395515,862	4595541,350	324,426	382	CAJA	395534,122	4595558,603	324,614
338	TRIBUNA	395520,181	4595541,439	324,226	383	CAJA	395534,061	4595559,956	324,646
339	TRIBUNA	395519,899	4595552,775	324,367	384	Farola	395534,455	4595560,356	324,938
340	Fachada	395520,207	4595561,649	324,695	385	Pie Tal	395533,166	4595561,960	324,568
341	Fachada	395526,536	4595561,820	324,505	386	Pie Tal	395532,814	4595569,251	324,687
342	Fachada	395526,261	4595583,277	325,091	387	Pie Tal	395532,742	4595576,803	325,010
343	Fachada	395526,233	4595579,889	324,975	388	Pie Tal	395531,882	4595581,299	325,187
344	Arbol	395525,376	4595557,984	324,428	389	Pie Tal	395528,434	4595582,708	325,124
345	Arbol	395525,814	4595555,641	324,360	390	Pie Tal	395524,967	4595584,164	325,219
346	Arbol	395521,099	4595557,945	324,515	391	Pie Tal	395520,564	4595584,174	325,255
347	Arbol	395521,471	4595545,027	324,256	392	Fachada	395519,882	4595583,180	325,247
348	Arbol	395521,682	4595541,104	324,158	393	Fachada	395526,176	4595583,266	325,114
349	Arbol	395525,567	4595541,147	324,042	394	Bordillo	395536,086	4595559,118	324,993
350	Arbol	395516,531	4595540,563	324,335	395	Bordillo	395535,808	4595567,521	325,456
351	Arbol	395516,579	4595536,754	324,298	396	Bordillo	395535,512	4595576,338	326,042
352	Arbol	395521,472	4595536,918	324,082	397	Bordillo	395534,465	4595583,343	326,573
353	Arbol	395525,631	4595536,856	323,903	398	Bordillo	395530,112	4595588,048	327,107
354	Arbol	395525,753	4595533,130	323,851	399	Bordillo	395525,478	4595589,851	327,349
355	Arbol	395521,623	4595533,342	324,057	400	Bordillo	395540,735	4595559,463	324,948
356	Arbol	395516,581	4595533,650	324,213	401	Bordillo	395540,728	4595560,452	324,997
357	Arbol	395517,813	4595529,076	323,985	402	Bordillo	395540,679	4595563,324	325,179
358	Arbol	395521,490	4595529,145	323,977	403	Puerta	395541,877	4595560,471	325,321
359	Arbol	395525,925	4595529,162	323,876	404	Puerta	395541,917	4595563,254	325,353
360	Arbol	395530,980	4595529,309	323,687	405	Bordillo	395540,544	4595570,284	325,566
361	Arbol	395535,795	4595529,316	323,643	406	Bordillo	395540,376	4595579,263	326,044
362	Muro	395536,429	4595523,684	323,449	407	Bordillo	395539,324	4595585,219	326,424
363	Muro	395525,357	4595523,491	323,661	408	Bordillo	395537,567	4595588,581	326,738
364	Muro	395511,250	4595523,340	323,746	409	Bordillo	395535,189	4595591,260	327,016
365	Farola	395519,337	4595524,364	323,744	410	Bordillo	395532,288	4595593,095	327,175

411	EJE	395538,122	4595576,422	326,025	456	Bordillo	395499,238	4595587,377	327,273
412	EJE	395536,970	4595584,878	326,593	457	Bordillo	395487,855	4595586,029	327,124
413	EJE	395533,035	4595589,272	327,055	458	Bordillo	395481,421	4595584,963	327,001
414	EJE	395527,565	4595591,855	327,322	459	Bordillo	395479,214	4595584,047	326,939
415	Fachada	395541,689	4595566,768	325,597	460	Bordillo	395477,710	4595582,896	326,851
416	Fachada	395541,447	4595575,762	325,986	461	Bordillo	395474,400	4595586,649	326,645
417	Fachada	395541,230	4595581,839	326,300	462	Bordillo	395480,055	4595589,400	326,795
418	Fachada	395539,755	4595587,021	326,631	463	Bordillo	395484,521	4595590,338	326,865
419	Fachada	395538,988	4595590,950	326,982	464	Bordillo	395498,487	4595591,970	327,135
420	Fachada	395539,489	4595595,777	327,452	465	Bordillo	395509,709	4595593,247	327,210
421	Fachada	395532,654	4595595,134	327,399	466	Bordillo	395520,627	4595594,486	327,261
422	Fachada	395535,427	4595562,913	325,349	467	Bordillo	395524,585	4595594,618	327,239
423	Fachada	395535,227	4595569,242	325,709	468	Bordillo	395528,733	4595594,230	327,265
424	Fachada	395535,024	4595575,434	326,121	469	Bordillo	395532,355	4595593,112	327,174
425	Fachada	395534,725	4595579,526	326,392	470	EJE CAR	395531,331	4595590,738	327,193
426	Fachada	395533,476	4595583,784	326,766	471	EJE CAR	395527,963	4595591,731	327,311
427	Fachada	395531,475	4595586,349	327,086	472	EJE CAR	395524,765	4595592,314	327,354
428	Fachada	395526,891	4595588,743	327,415	473	EJE CAR	395520,748	4595592,223	327,378
429	Fachada	395518,972	4595589,189	327,538	474	EJE CAR	395510,000	4595591,009	327,330
0	A3	395475,605	4595589,380	326,936	475	EJE CAR	395498,752	4595589,732	327,246
430	Puerta	395532,526	4595595,212	327,412	476	EJE CAR	395491,120	4595588,786	327,143
431	Puerta	395528,692	4595595,734	327,380	477	EJE CAR	395481,057	4595587,318	326,951
432	Fachada	395528,736	4595595,175	327,367	478	EJE CAR	395478,329	4595586,137	326,875
433	Fachada	395525,625	4595595,422	327,343	479	EJE CAR	395475,961	4595584,222	326,763
434	Fachada	395520,526	4595595,308	327,415	480	EJE CAR	395473,524	4595581,151	326,613
435	Puerta	395512,676	4595594,433	327,400	481	EJE CAR	395471,737	4595576,542	326,443
436	Puerta	395509,687	4595594,092	327,403	482	EJE CAR	395471,459	4595572,572	326,279
437	Fachada	395505,593	4595593,624	327,354	483	EJE CAR	395470,644	4595563,754	325,838
438	Puerta	395501,402	4595593,132	327,279	484	EJE CAR	395469,826	4595555,724	325,445
439	Puerta	395498,612	4595592,823	327,251	485	EJE CAR	395468,538	4595542,757	324,819
440	Fachada	395490,680	4595591,898	327,198	486	EJE CAR	395467,184	4595531,086	324,222
441	Puerta	395486,868	4595591,539	327,127	487	EJE CAR	395466,371	4595523,466	323,819
442	Puerta	395482,987	4595590,921	327,035	488	Bordillo	395468,684	4595525,039	323,936
443	Fachada	395479,838	4595590,245	326,968	489	Bordillo	395469,358	4595531,613	324,259
444	Fachada	395478,034	4595582,293	326,949	490	Bordillo	395469,722	4595535,291	324,470
445	Puerta	395478,253	4595582,438	327,030	491	Bordillo	395469,779	4595535,825	324,495
446	Puerta	395479,513	4595583,366	327,058	492	Bordillo	395469,981	4595537,806	324,598
447	SENAL	395481,253	4595584,375	327,132	493	Bordillo	395470,066	4595538,751	324,641
448	Fachada	395487,444	4595585,210	327,237	494	Bordillo	395471,003	4595547,949	325,140
449	Fachada	395499,465	4595586,650	327,370	495	Bordillo	395472,087	4595558,528	325,636
450	Fachada	395510,592	4595588,043	327,438	496	Bordillo	395472,883	4595566,535	326,005
451	Fachada	395520,383	4595589,316	327,547	497	Bordillo	395473,572	4595573,188	326,346
452	Fachada	395524,235	4595589,394	327,486	498	Bordillo	395474,212	4595577,114	326,512
453	Bordillo	395526,260	4595589,703	327,336	499	Bordillo	395475,854	4595580,698	326,642
454	Bordillo	395521,211	4595590,053	327,429	500	Bordillo	395477,863	4595583,037	326,840
455	Bordillo	395510,688	4595588,709	327,372	501	Bordillo	395469,209	4595573,271	326,159

502	Bordillo	395469,080	4595572,204	326,089	548	TapaRieg	395476,754	4595579,734	326,764
503	Bordillo	395468,784	4595569,297	325,979	549	TapaRieg	395476,594	4595579,445	326,737
504	Bordillo	395468,689	4595568,317	325,931	550	TapaRieg	395476,452	4595579,526	326,730
505	Bordillo	395468,080	4595562,168	325,601	551	TapaRieg	395476,971	4595579,620	326,770
506	Bordillo	395467,823	4595559,667	325,476	552	TapaRieg	395477,157	4595579,514	326,773
507	Bordillo	395466,579	4595547,649	324,942	553	TapaRieg	395476,959	4595579,192	326,755
508	Bordillo	395466,106	4595542,959	324,682	554	TapaRieg	395476,776	4595579,294	326,742
509	Bordillo	395465,512	4595537,050	324,405	0	A4	395490,392	4595545,781	324,479
510	Bordillo	395464,931	4595531,192	324,121	555	Fachada	395476,505	4595575,812	326,605
511	Bordillo	395464,135	4595523,263	323,706	556	Fachada	395475,082	4595561,516	325,909
512	Bordillo	395463,433	4595526,090	324,045	557	Fachada	395474,438	4595555,037	325,619
513	Fachada	395463,238	4595524,185	323,962	558	Fachada	395473,634	4595546,974	325,242
514	Puerta	395463,917	4595531,459	324,399	559	Puerta	395472,691	4595537,422	324,627
515	Puerta	395464,090	4595533,190	324,491	560	Puerta	395472,443	4595535,350	324,585
516	Puerta	395464,178	4595533,627	324,575	561	Fachada	395469,837	4595523,275	323,988
517	Puerta	395464,489	4595536,200	324,668	562	Fachada	395473,302	4595541,257	324,680
518	Puerta	395464,544	4595536,653	324,680	563	Fachada	395474,339	4595551,475	324,713
519	Puerta	395464,847	4595539,248	324,804	564	Fachada	395475,230	4595560,212	324,838
520	Puerta	395464,896	4595539,721	324,825	565	Fachada	395475,939	4595567,101	324,907
521	Puerta	395465,204	4595542,315	324,922	566	Fachada	395476,825	4595575,878	325,093
522	Puerta	395465,316	4595543,416	324,961	567	Fachada	395479,527	4595580,443	325,161
523	Puerta	395465,738	4595547,559	325,039	568	Escalera	395481,093	4595578,648	325,102
524	Fachada	395466,322	4595552,704	325,154	569	Escalera	395482,199	4595579,431	325,079
525	Puerta	395467,038	4595559,815	325,342	570	CIPRES	395475,634	4595543,255	324,534
526	Puerta	395467,281	4595562,003	325,378	571	CIPRES	395485,583	4595542,832	324,429
527	Puerta	395467,961	4595569,020	325,777	572	CIPRES	395485,712	4595549,056	324,542
528	Puerta	395468,281	4595572,070	325,855	573	CIPRES	395485,341	4595566,640	324,824
529	Fachada	395479,422	4595580,716	326,852	574	CIPRES	395485,518	4595572,787	324,946
530	Fachada	395476,581	4595575,822	326,619	575	CIPRES	395478,545	4595573,176	324,828
531	Fachada	395475,204	4595562,974	325,980	576	Banco	395483,828	4595569,666	324,709
532	Fachada	395474,545	4595555,965	325,670	577	Banco	395484,486	4595571,413	324,912
533	Fachada	395473,902	4595549,544	325,365	578	Banco	395483,060	4595571,507	324,912
534	Alcorque	395469,581	4595524,373	324,042	579	Banco	395481,271	4595572,178	324,947
535	Alcorque	395470,137	4595528,740	324,211	580	Banco	395477,287	4595564,119	324,868
536	Alcorque	395470,660	4595532,772	324,409	581	Banco	395477,061	4595562,321	324,822
537	Alcorque	395471,488	4595540,920	324,842	582	Banco	395476,690	4595558,379	324,723
538	Alcorque	395471,855	4595545,079	325,045	583	Banco	395475,866	4595556,663	324,712
539	Alcorque	395472,295	4595548,972	325,239	584	Banco	395476,153	4595552,919	324,647
540	Alcorque	395472,673	4595553,175	325,442	585	Banco	395475,305	4595551,195	324,673
541	Alcorque	395472,986	4595556,893	325,571	586	Papelera	395485,014	4595543,772	324,408
542	Alcorque	395473,737	4595561,054	325,748	587	Papelera	395485,098	4595572,039	324,926
543	Alcorque	395474,058	4595565,175	326,014	588	Papelera	395476,528	4595560,323	324,767
544	Alcorque	395474,472	4595569,213	326,158	589	Papelera	395475,999	4595554,542	324,675
545	Alcorque	395475,561	4595577,599	326,624	590	Papelera	395475,409	4595549,456	324,597
546	Alcorque	395477,522	4595581,180	326,774	591	PARQUE	395482,513	4595546,371	324,463
547	TapaRieg	395476,608	4595579,814	326,758	592	PARQUE	395482,441	4595545,258	324,472

593	PARQUE	395479,795	4595545,170	324,465	639	Muro	395482,141	4595582,690	325,077
594	PARQUE	395478,908	4595545,191	324,459	640	Muro	395490,080	4595582,739	325,010
595	PARQUE	395479,938	4595546,984	324,470	641	Muro	395499,011	4595582,789	325,032
596	PARQUE	395478,865	4595546,106	324,471	642	Muro	395506,200	4595582,778	324,950
597	PARQUE	395479,258	4595548,911	324,501	643	Muro	395516,898	4595582,912	325,004
598	PARQUE	395479,758	4595548,896	324,482	644	PETANCA	395515,287	4595582,389	324,933
599	PARQUE	395482,914	4595555,205	324,303	645	PETANCA	395500,104	4595582,366	325,060
600	PARQUE	395482,901	4595555,210	324,303	646	PETANCA	395498,023	4595582,360	325,120
601	PARQUE	395483,107	4595561,138	324,387	647	PETANCA	395482,702	4595582,315	325,018
602	PARQUE	395482,852	4595565,982	324,512	648	PETANCA	395483,001	4595574,231	325,071
603	PARQUE	395482,948	4595568,975	324,559	649	PETANCA	395498,020	4595574,297	324,582
604	PARQUE	395479,124	4595567,651	324,913	650	PETANCA	395500,109	4595574,301	324,944
605	PARQUE	395477,934	4595570,408	324,991	651	PETANCA	395515,151	4595574,385	324,905
606	Farola	395481,746	4595564,832	324,804	652	Pie Tal	395482,037	4595582,918	326,113
607	Farola	395481,094	4595555,183	324,641	653	Pie Tal	395491,026	4595583,080	325,649
608	Farola	395481,578	4595543,064	324,455	654	Pie Tal	395500,117	4595583,095	325,492
609	Banco	395489,372	4595571,982	324,331	655	Pie Tal	395509,103	4595583,048	325,424
610	Banco	395491,299	4595572,712	324,830	656	Pie Tal	395516,476	4595583,536	325,351
611	Banco	395493,724	4595571,972	324,770	657	PISTA	395494,449	4595564,440	324,576
612	Banco	395495,625	4595572,681	324,850	658	PISTA	395514,396	4595564,674	324,482
613	Banco	395504,575	4595571,957	324,728	659	PISTA	395514,945	4595534,713	324,426
614	Banco	395506,507	4595572,604	324,773	660	PISTA	395495,036	4595534,458	324,516
615	Banco	395509,773	4595571,995	324,714	661	Valla	395506,779	4595523,372	323,813
616	Banco	395511,741	4595572,702	324,757	662	Valla	395495,551	4595523,249	323,931
617	Banco	395515,613	4595571,320	324,717	663	Valla	395486,505	4595523,162	324,017
618	Banco	395516,403	4595569,372	324,618	664	Valla	395480,008	4595523,097	324,042
619	Papelera	395494,332	4595549,530	324,672	665	Valla	395471,828	4595522,981	324,048
620	Papelera	395495,091	4595564,289	324,581	666	Valla	395470,092	4595523,272	324,045
621	Papelera	395499,987	4595572,216	324,758	667	CESTA	395504,409	4595564,727	324,568
622	Papelera	395517,565	4595564,424	324,670	668	CESTA	395504,988	4595534,405	324,490
623	Banco	395492,340	4595544,244	324,470	669	FUENTE	395518,735	4595582,099	325,385
624	Banco	395492,854	4595546,219	324,469	670	Escalera	395515,160	4595572,925	324,755
625	Banco	395492,256	4595548,340	324,525	671	Escalera	395515,161	4595571,849	324,721
626	Banco	395492,808	4595550,310	324,498	672	Escalera	395514,234	4595547,281	324,464
627	Banco	395492,133	4595552,223	324,533	673	Escalera	395514,276	4595546,074	324,466
628	Banco	395492,607	4595554,230	324,529	674	Escalera	395515,779	4595546,165	325,528
629	Farola	395494,510	4595540,572	324,476	675	Escalera	395515,744	4595547,302	325,529
630	Farola	395494,241	4595558,506	324,536	676	Fachada	395519,939	4595583,180	325,229
631	Farola	395514,632	4595558,676	324,462	677	Fachada	395520,321	4595561,745	324,686
632	Farola	395515,047	4595540,857	324,375	678	Hormigon	395517,415	4595559,828	324,581
633	Farola	395499,351	4595524,041	323,948	679	Hormigon	395516,904	4595582,909	324,994
634	Farola	395490,467	4595573,815	324,890	680	Hormigon	395526,633	4595560,136	324,639
635	Farola	395490,568	4595583,239	325,715	681	Fachada	395526,549	4595561,917	324,651
636	Farola	395507,451	4595583,285	325,247	682	Poste	395515,685	4595553,916	324,424
637	Farola	395507,425	4595574,057	324,830	683	Poste	395519,653	4595553,925	324,395
638	Farola	395499,280	4595576,578	324,952	684	ESCENARIO	395515,609	4595552,798	324,477

685	ESCENARIO	395515,879	4595552,862	324,466	731	Arbol	395516,747	4595578,425	324,877
686	ESCENARIO	395515,859	4595553,505	324,470	732	Arbol	395516,758	4595573,747	324,826
687	ESCENARIO	395517,759	4595553,539	324,482	733	Arbol	395516,754	4595568,947	324,627
688	ESCENARIO	395515,915	4595541,522	324,426	734	Arbol	395516,763	4595564,675	324,599
689	Poste	395515,981	4595540,341	324,320	735	Arbol	395521,240	4595558,009	324,518
690	Arbol	395513,500	4595529,209	323,986	736	Arbol	395525,181	4595558,154	324,463
691	Arbol	395509,707	4595528,911	324,005	737	Arbol	395525,802	4595555,249	324,419
692	Arbol	395505,895	4595528,703	324,003	738	Arbol	395521,380	4595585,816	325,970
693	Arbol	395501,918	4595528,696	324,057	739	Arbol	395520,395	4595588,572	327,136
694	Arbol	395497,394	4595528,685	324,050	740	Arbol	395517,822	4595588,179	327,087
695	Arbol	395493,769	4595528,853	324,162	741	Arbol	395515,474	4595584,876	325,703
696	Arbol	395489,614	4595528,677	324,171	742	Arbol	395511,821	4595587,864	327,070
697	Arbol	395485,435	4595528,891	324,132	743	Arbol	395509,619	4595587,347	326,992
698	Arbol	395481,447	4595528,771	324,154	744	Arbol	395509,570	4595587,296	326,961
699	Arbol	395477,487	4595528,825	324,223	745	Arbol	395510,238	4595584,604	325,790
700	Arbol	395474,206	4595528,595	324,247	746	Arbol	395504,993	4595584,506	325,923
701	Arbol	395474,019	4595532,776	324,327	747	Arbol	395505,177	4595587,081	327,029
702	Arbol	395481,452	4595532,831	324,219	748	Arbol	395500,500	4595586,493	327,018
703	Arbol	395485,442	4595533,009	324,226	749	Arbol	395500,887	4595584,665	325,997
704	Arbol	395485,289	4595540,826	324,396	750	Arbol	395496,516	4595585,963	326,829
705	Arbol	395481,397	4595540,775	324,325	751	Arbol	395494,587	4595584,494	326,305
706	Arbol	395477,159	4595540,844	324,450	752	Arbol	395492,734	4595585,388	326,800
707	Arbol	395477,070	4595548,976	324,523	753	Arbol	395490,858	4595584,544	326,431
708	Arbol	395477,509	4595561,264	324,792	754	Arbol	395488,416	4595584,877	326,736
709	Arbol	395477,642	4595565,182	324,844	755	Arbol	395484,598	4595584,420	326,906
710	Arbol	395480,797	4595569,381	324,917	756	Arbol	395480,664	4595583,415	326,923
711	Arbol	395480,999	4595565,314	324,842	757	PISTA	395496,420	4595563,650	324,588
712	Arbol	395481,076	4595561,255	324,749	758	PISTA	395512,350	4595563,809	324,509
713	Arbol	395480,962	4595557,024	324,694	759	PISTA	395512,918	4595535,507	324,453
714	Arbol	395481,095	4595552,966	324,605	760	PISTA	395496,989	4595535,252	324,510
715	Arbol	395485,145	4595545,068	324,422	761	Puerta	395520,157	4595564,946	324,746
716	Arbol	395485,214	4595548,791	324,504	762	Puerta	395520,156	4595565,964	324,758
717	Arbol	395484,550	4595552,898	324,551	763	Puerta	395519,977	4595578,678	324,940
718	Arbol	395484,527	4595557,011	324,615	764	Puerta	395519,932	4595579,656	324,954
719	Arbol	395485,194	4595561,132	324,729	765	Puerta	395519,949	4595579,946	324,970
720	Arbol	395485,143	4595565,224	324,807	766	Puerta	395519,926	4595580,659	324,985
721	Arbol	395484,854	4595569,516	324,872	0	A5	395477,677	4595483,544	321,715
722	Arbol	395484,717	4595573,293	324,962	767	Fachada	395458,233	4595476,061	321,137
723	Arbol	395480,544	4595573,573	324,983	768	Puerta	395458,298	4595476,748	321,185
724	Arbol	395480,784	4595578,142	325,183	769	Puerta	395458,387	4595477,593	321,236
725	Arbol	395488,125	4595573,198	324,888	770	Fachada	395459,872	4595492,066	322,147
726	Arbol	395492,612	4595572,862	324,834	771	Fachada	395461,376	4595506,951	323,007
727	Arbol	395496,953	4595572,742	324,864	772	Fachada	395461,858	4595511,970	323,302
728	Arbol	395502,650	4595572,418	324,813	773	Fachada	395463,216	4595524,433	323,971
729	Arbol	395508,390	4595572,413	324,792	774	Bordillo	395464,199	4595524,169	323,753
730	Arbol	395513,175	4595572,369	324,774	775	Bordillo	395462,879	4595511,500	323,074

776	Bordillo	395462,401	4595507,003	322,846	822	Arbol	395485,082	4595509,806	322,145
777	Bordillo	395460,871	4595491,911	321,967	823	Arbol	395484,980	4595503,823	322,055
778	Bordillo	395459,196	4595475,761	320,930	824	Arbol	395484,741	4595497,796	322,040
779	Bordillo	395464,249	4595481,747	321,376	825	Arbol	395484,675	4595491,529	321,857
780	Bordillo	395465,258	4595491,611	322,027	826	Arbol	395484,551	4595487,038	321,842
781	Bordillo	395466,773	4595506,398	322,832	827	Arbol	395484,345	4595481,457	321,659
782	Bordillo	395467,255	4595511,152	323,094	828	Arbol	395480,099	4595482,079	321,653
783	Bordillo	395468,520	4595523,486	323,839	829	Arbol	395475,298	4595482,334	321,683
784	Fachada	395469,819	4595523,262	323,981	830	Arbol	395469,991	4595482,664	321,651
785	Fachada	395468,565	4595511,102	323,244	831	Arbol	395466,669	4595484,788	321,759
786	Fachada	395468,059	4595506,208	322,969	832	Arbol	395467,482	4595490,997	321,808
787	Fachada	395466,523	4595491,432	322,138	833	Arbol	395468,804	4595505,280	322,130
788	Fachada	395465,496	4595481,620	321,527	834	Papelera	395483,412	4595522,685	322,178
789	EJECAR	395462,171	4595481,514	321,390	835	Papelera	395468,418	4595501,394	321,957
790	EJECAR	395463,138	4595491,699	321,792	836	Banco	395475,262	4595521,660	322,276
791	EJECAR	395464,664	4595506,594	322,631	837	Banco	395476,966	4595522,444	322,272
792	EJECAR	395464,667	4595506,601	322,881	838	Banco	395479,405	4595521,638	322,217
793	EJECAR	395463,002	4595491,798	322,042	839	Banco	395481,108	4595522,374	322,214
794	EJECAR	395465,200	4595511,423	323,126	840	Banco	395468,346	4595495,323	321,844
795	EJECAR	395466,404	4595523,521	323,817	841	Banco	395467,774	4595497,060	321,906
796	Escalera	395470,074	4595523,213	324,038	842	Banco	395469,456	4595506,098	322,140
797	Escalera	395469,568	4595518,862	322,516	843	Farola	395475,618	4595516,586	322,242
798	Escalera	395469,395	4595517,020	322,329	844	Farola	395470,339	4595508,985	322,141
799	Escalera	395471,052	4595516,895	322,252	845	Farola	395474,064	4595500,759	322,101
800	Escalera	395471,195	4595518,728	322,522	846	Farola	395468,682	4595493,546	321,848
801	Escalera	395471,822	4595522,955	324,038	847	Farola	395472,278	4595484,793	321,779
802	Muro	395467,851	4595501,658	321,952	848	Farola	395481,432	4595492,244	321,856
803	Muro	395465,848	4595481,666	321,743	849	Farola	395482,981	4595507,725	322,092
804	Muro	395473,020	4595481,475	321,678	851	Puerta	395486,422	4595522,854	322,023
805	Valla	395485,221	4595481,024	321,648	852	Puerta	395486,505	4595521,109	321,960
806	Valla	395485,768	4595500,570	321,890	853	Valla	395486,340	4595511,467	321,853
807	Valla	395486,311	4595520,954	322,124	854	Valla	395486,087	4595501,805	321,844
808	RAMPA	395484,813	4595521,146	322,249	855	Valla	395485,447	4595480,896	321,823
809	RAMPA	395484,770	4595522,823	322,259	856	Valla	395510,433	4595480,244	321,766
810	Muro	395471,999	4595522,694	322,465	857	Valla	395511,042	4595501,438	321,798
811	Muro	395471,750	4595518,858	322,345	858	Puerta	395511,028	4595517,846	321,862
812	PETANCA	395471,527	4595516,437	322,173	859	Puerta	395511,245	4595523,029	321,935
813	PETANCA	395469,949	4595501,401	322,138	860	Farola	395510,270	4595514,339	321,851
814	PETANCA	395469,868	4595500,991	321,902	861	Farola	395487,345	4595515,364	321,898
815	PETANCA	395468,329	4595485,803	321,863	862	Farola	395486,735	4595490,307	321,844
816	PETANCA	395480,233	4595484,712	321,887	863	Farola	395509,766	4595489,863	321,804
817	PETANCA	395481,792	4595499,667	321,940	864	CAMPO	395508,002	4595481,824	321,788
818	PETANCA	395481,819	4595500,231	322,148	865	CAMPO	395488,140	4595481,986	321,845
819	PETANCA	395483,377	4595515,278	322,114	866	CAMPO	395488,542	4595501,715	321,868
820	Arbol	395473,738	4595519,537	322,258	867	CAMPO	395488,956	4595521,462	321,941
821	Arbol	395478,120	4595519,428	322,219	868	CAMPO	395508,875	4595521,252	321,873

869	CAMPO	395508,450	4595501,545	321,820	1392	Relleno	395419,590	4595307,408	310,647
870	CAMPO	395490,580	4595481,955	321,844	1393	Relleno	395424,088	4595317,596	311,052
871	CAMPO	395496,536	4595481,940	321,856	1394	Relleno	395427,787	4595327,585	311,960
872	CAMPO	395499,609	4595481,905	321,848	1395	Relleno	395430,967	4595336,514	312,804
873	CAMPO	395503,111	4595481,859	321,838	1396	Relleno	395433,557	4595344,011	313,517
874	CAMPO	395498,106	4595487,853	321,859	1397	Relleno	395433,996	4595335,853	312,859
875	CAMPO	395498,183	4595491,008	321,869	1398	Relleno	395431,526	4595324,329	311,773
876	CAMPO	395497,032	4595501,630	321,890	1399	Relleno	395429,571	4595314,884	310,950
877	CAMPO	395498,478	4595501,628	321,895	1400	Relleno	395426,859	4595305,433	310,106
878	CAMPO	395499,948	4595501,617	321,892	1401	Relleno	395424,175	4595295,445	309,521
879	CAMPO	395498,775	4595512,335	321,910	1402	Relleno	395420,465	4595285,312	308,719
880	CAMPO	395498,818	4595515,388	321,899	1403	Relleno	395419,332	4595278,460	307,991
881	CAMPO	395491,480	4595521,415	321,926	1404	Relleno	395417,511	4595270,001	307,162
882	CAMPO	395497,522	4595521,381	321,909	1405	Relleno	395413,712	4595259,886	306,258
883	CAMPO	395500,540	4595521,249	321,890	1406	Relleno	395410,538	4595252,495	305,731
884	CAMPO	395506,430	4595521,261	321,867	1407	Relleno	395406,957	4595244,569	305,189
885	Fachada	395513,209	4595516,343	321,924	1408	Relleno	395402,611	4595235,248	304,643
886	Fachada	395512,677	4595496,963	321,691	1409	Relleno	395400,442	4595225,047	304,049
887	Fachada	395512,581	4595493,679	321,683	1410	Relleno	395398,930	4595211,768	303,368
888	DESAGUES	395511,620	4595493,336	321,601	1411	Relleno	395406,715	4595210,015	302,733
889	DESAGUES	395511,126	4595493,307	321,597	1412	Relleno	395408,657	4595218,646	303,069
890	DESAGUES	395512,210	4595517,866	321,837	1413	Relleno	395411,232	4595228,999	303,664
891	TapaAgua	395512,589	4595505,321	321,773	1414	Relleno	395413,971	4595239,925	304,446
892	Tapa EP	395510,026	4595521,783	321,885	1415	Relleno	395416,437	4595250,940	305,274
893	Tapa EP	395510,044	4595521,295	321,883	1416	Relleno	395419,038	4595260,789	306,067
894	Tapa EP	395487,434	4595521,822	321,952	1417	Relleno	395421,459	4595271,099	307,052
895	Tapa EP	395487,896	4595521,313	321,945	1418	Relleno	395423,760	4595281,638	308,139
0	R1	395435,881	4595350,032	314,111	1419	Relleno	395425,571	4595291,780	309,146
1374	Relleno	395410,824	4595377,697	315,236	1420	Relleno	395427,097	4595300,994	309,764
1375	Relleno	395418,252	4595369,849	314,626	1421	Relleno	395429,131	4595311,899	310,696
1376	Relleno	395425,207	4595361,598	314,346	1422	Relleno	395431,409	4595326,738	312,009
1377	Relleno	395430,709	4595355,468	314,241	1423	Relleno	395433,566	4595337,876	313,029
1378	Relleno	395423,543	4595359,951	314,156	1424	Relleno	395436,510	4595339,122	313,215
1379	Relleno	395413,136	4595365,285	314,407	1425	Relleno	395436,232	4595328,058	312,235
1380	Relleno	395414,317	4595354,634	313,748	1426	Relleno	395435,266	4595316,576	311,130
1381	Relleno	395422,199	4595352,918	313,655	1427	Relleno	395434,070	4595304,944	310,107
1382	Relleno	395429,016	4595351,269	313,896	1428	Relleno	395433,556	4595292,336	309,003
1383	Relleno	395423,623	4595347,114	313,247	1429	Relleno	395432,022	4595281,743	307,850
1384	Relleno	395417,380	4595344,134	313,044	1430	Relleno	395430,563	4595270,664	306,547
1385	Relleno	395417,789	4595333,986	312,261	1431	Relleno	395429,089	4595260,706	305,539
1386	Relleno	395424,849	4595340,103	312,825	1432	Relleno	395427,117	4595248,666	304,508
1387	Relleno	395430,555	4595345,102	313,505	1433	Relleno	395425,434	4595237,751	303,815
1388	Relleno	395431,958	4595341,711	313,279	1434	Relleno	395423,054	4595227,488	303,202
1389	Relleno	395426,839	4595332,820	312,311	1435	Relleno	395421,573	4595213,138	302,396
1390	Relleno	395422,485	4595325,127	311,581	1436	Relleno	395434,414	4595211,630	301,468
1391	Relleno	395418,918	4595318,882	311,319	1437	Relleno	395435,153	4595224,925	302,461

1438	Relleno	395435,643	4595237,935	303,678	1484	Relleno	395459,278	4595275,205	306,958
1439	Relleno	395436,011	4595249,704	304,576	1485	Relleno	395456,239	4595288,571	308,126
1440	Relleno	395436,051	4595262,899	305,793	1486	Relleno	395452,055	4595301,400	309,190
1441	Relleno	395435,802	4595273,487	306,918	1487	Relleno	395447,457	4595313,231	310,538
1442	Relleno	395435,841	4595283,919	308,071	1488	Relleno	395444,423	4595325,405	311,904
1443	Relleno	395435,953	4595297,210	309,388	1489	Relleno	395440,720	4595337,464	313,144
1444	Relleno	395435,893	4595308,153	310,368	1490	Relleno	395439,157	4595345,357	313,780
1445	Relleno	395435,815	4595318,900	311,323	1491	Relleno	395445,651	4595335,032	312,880
1446	Relleno	395435,886	4595330,666	312,476	1492	Relleno	395451,758	4595322,969	311,350
1447	Relleno	395436,074	4595340,401	313,312	1493	Relleno	395458,467	4595312,426	309,956
1448	Relleno	395438,113	4595341,585	313,466	1494	Relleno	395464,781	4595301,908	308,845
1449	Relleno	395440,550	4595329,255	312,373	1495	Relleno	395469,783	4595292,576	307,980
1450	Relleno	395442,293	4595315,494	310,892	1496	Relleno	395474,786	4595283,727	307,286
1451	Relleno	395443,456	4595302,070	309,557	1497	Relleno	395480,388	4595274,171	306,518
1452	Relleno	395444,803	4595284,535	307,983	1498	Relleno	395486,674	4595263,574	305,734
1453	Relleno	395446,156	4595271,210	306,618	1499	Relleno	395492,599	4595253,531	304,802
1454	Relleno	395447,038	4595257,288	305,178	1500	Relleno	395504,198	4595266,463	305,442
1455	Relleno	395448,272	4595242,169	303,943	1501	Relleno	395496,449	4595274,741	306,081
1456	Relleno	395449,066	4595228,530	302,756	1502	Relleno	395489,527	4595282,446	306,834
1457	Relleno	395449,077	4595218,057	301,823	1503	Relleno	395482,158	4595291,415	307,528
1458	Relleno	395459,335	4595220,192	302,099	1504	Relleno	395474,420	4595300,520	308,390
1459	Relleno	395457,536	4595229,676	302,921	1505	Relleno	395466,035	4595309,882	309,437
1460	Relleno	395455,535	4595242,156	303,999	1506	Relleno	395459,031	4595318,437	310,489
1461	Relleno	395453,704	4595253,599	304,880	1507	Relleno	395451,483	4595328,195	311,930
1462	Relleno	395451,640	4595266,333	306,104	1508	Relleno	395444,248	4595338,304	313,194
1463	Relleno	395449,297	4595279,842	307,498	1509	Relleno	395442,559	4595344,228	313,767
1464	Relleno	395447,514	4595292,311	308,640	1510	Relleno	395451,407	4595336,941	312,846
1465	Relleno	395445,584	4595306,004	309,846	1511	Relleno	395458,592	4595330,432	311,730
1466	Relleno	395442,779	4595318,059	311,187	1512	Relleno	395465,929	4595323,167	310,544
1467	Relleno	395440,536	4595330,075	312,406	1513	Relleno	395473,766	4595316,461	309,580
1468	Relleno	395438,113	4595341,818	313,481	1514	Relleno	395482,306	4595308,948	308,723
1469	Relleno	395438,958	4595344,048	313,689	1515	Relleno	395492,026	4595300,275	307,907
1470	Relleno	395442,035	4595332,585	312,710	1516	Relleno	395500,647	4595292,778	307,178
1471	Relleno	395444,751	4595321,738	311,512	1517	Relleno	395510,024	4595284,893	306,496
1472	Relleno	395447,169	4595309,524	310,165	1518	Relleno	395519,540	4595295,376	307,178
1473	Relleno	395450,495	4595298,464	309,049	1519	Relleno	395509,647	4595301,877	307,716
1474	Relleno	395451,677	4595287,641	308,123	1520	Relleno	395500,255	4595307,535	308,320
1475	Relleno	395454,596	4595275,513	306,985	1521	Relleno	395489,878	4595314,055	308,936
1476	Relleno	395459,197	4595262,374	305,703	1522	Relleno	395480,892	4595319,639	309,535
1477	Relleno	395461,949	4595250,655	304,727	1523	Relleno	395471,962	4595325,353	310,374
1478	Relleno	395464,726	4595239,688	303,837	1524	Relleno	395459,750	4595333,794	312,004
1479	Relleno	395466,960	4595226,916	302,611	1525	Relleno	395449,631	4595340,528	313,270
1480	Relleno	395477,060	4595229,973	302,897	1526	Relleno	395441,081	4595346,887	313,891
1481	Relleno	395473,503	4595239,081	303,801	1527	Relleno	395441,191	4595348,089	313,999
1482	Relleno	395467,979	4595251,538	304,816	1528	Relleno	395452,555	4595344,203	313,485
1483	Relleno	395463,817	4595262,891	305,785	1529	Relleno	395464,211	4595339,588	312,233

1530	Relleno	395475,151	4595335,657	311,104	1576	Relleno	395469,075	4595385,532	316,011
1531	Relleno	395485,516	4595331,546	310,276	1577	Relleno	395476,769	4595392,598	316,083
1532	Relleno	395498,374	4595326,419	309,568	1578	Relleno	395483,601	4595399,977	316,279
1533	Relleno	395509,797	4595322,306	308,960	1579	Relleno	395490,344	4595408,640	316,253
1534	Relleno	395524,805	4595316,866	308,196	1580	Relleno	395493,737	4595412,403	315,888
1535	Relleno	395525,424	4595332,456	309,033	1581	Relleno	395480,663	4595407,246	316,649
1536	Relleno	395513,024	4595335,036	309,562	1582	Relleno	395475,968	4595400,891	316,848
1537	Relleno	395503,321	4595337,393	310,203	1583	Relleno	395469,771	4595393,392	316,682
1538	Relleno	395491,990	4595340,056	310,716	1584	Relleno	395463,348	4595383,800	316,246
1539	Relleno	395480,004	4595342,787	311,473	1585	Relleno	395456,186	4595374,976	315,844
1540	Relleno	395469,541	4595344,903	312,353	1586	Relleno	395449,235	4595365,758	315,286
1541	Relleno	395458,472	4595346,916	313,335	1587	Relleno	395441,409	4595356,531	314,662
1542	Relleno	395447,665	4595348,770	314,044	1588	Relleno	395440,127	4595356,792	314,640
1543	Relleno	395444,312	4595351,086	314,286	1589	Relleno	395445,068	4595366,142	315,327
1544	Relleno	395455,766	4595352,335	313,979	1590	Relleno	395449,236	4595374,458	315,942
1545	Relleno	395467,322	4595353,231	313,250	1591	Relleno	395455,437	4595383,803	316,554
1546	Relleno	395479,571	4595354,404	312,573	1592	Relleno	395461,434	4595393,186	317,063
1547	Relleno	395490,630	4595355,454	312,024	1593	Relleno	395466,783	4595400,212	317,242
1548	Relleno	395501,014	4595356,652	311,627	1594	Relleno	395470,733	4595405,560	316,993
1549	Relleno	395512,930	4595357,789	311,133	1595	Relleno	395460,412	4595402,870	317,287
1550	Relleno	395520,212	4595358,167	310,708	1596	Relleno	395457,506	4595395,789	317,362
1551	Relleno	395515,067	4595370,573	311,957	1597	Relleno	395452,365	4595384,233	316,627
1552	Relleno	395503,038	4595367,660	312,360	1598	Relleno	395447,190	4595373,054	315,845
1553	Relleno	395491,661	4595364,806	312,789	1599	Relleno	395441,987	4595362,150	314,997
1554	Relleno	395478,843	4595362,018	313,315	1600	Relleno	395438,463	4595354,897	314,441
1555	Relleno	395463,327	4595357,508	313,946	1601	Relleno	395436,901	4595354,875	314,437
1556	Relleno	395449,309	4595353,647	314,334	1602	Relleno	395439,039	4595363,378	315,045
1557	Relleno	395441,683	4595351,631	314,296	1603	Relleno	395441,702	4595372,966	315,739
1558	Relleno	395441,657	4595353,301	314,417	1604	Relleno	395445,214	4595385,029	316,716
1559	Relleno	395452,417	4595359,951	314,713	1605	Relleno	395447,948	4595393,790	317,330
1560	Relleno	395463,951	4595366,329	314,679	1606	Relleno	395450,438	4595400,299	317,233
1561	Relleno	395474,731	4595371,906	314,397	1607	Relleno	395440,792	4595396,239	317,051
1562	Relleno	395485,745	4595377,405	314,183	1608	Relleno	395440,503	4595392,150	317,091
1563	Relleno	395497,230	4595382,302	313,867	1609	Relleno	395439,440	4595379,729	316,213
1564	Relleno	395507,228	4595387,337	313,690	1610	Relleno	395438,179	4595368,233	315,348
1565	Relleno	395501,168	4595401,311	315,263	1611	Relleno	395437,555	4595358,216	314,631
1566	Relleno	395490,221	4595392,929	315,129	1612	Relleno	395434,913	4595357,434	314,552
1567	Relleno	395480,815	4595385,191	315,109	1613	Relleno	395432,481	4595367,378	315,107
1568	Relleno	395471,133	4595377,917	315,215	1614	Relleno	395430,846	4595379,394	315,823
1569	Relleno	395462,021	4595370,639	315,161	1615	Relleno	395429,410	4595386,862	316,423
1570	Relleno	395451,939	4595362,790	314,947	1616	Relleno	395428,192	4595392,205	316,231
1571	Relleno	395443,512	4595356,001	314,587	1617	Relleno	395419,369	4595387,553	315,739
1572	Relleno	395440,708	4595355,475	314,562	1618	Relleno	395422,363	4595381,255	315,742
1573	Relleno	395446,050	4595360,550	314,893	1619	Relleno	395427,865	4595369,586	314,999
1574	Relleno	395454,038	4595368,111	315,320	1620	Relleno	395431,510	4595360,194	314,621
1575	Relleno	395460,560	4595375,789	315,749	1621	Relleno	395433,835	4595353,678	314,264

1622	LIMCAMPINT	395409,362	4595381,049	315,164	1668	LIMCAMPINT	395506,309	4595398,244	314,466
1623	LIMCAMPINT	395407,930	4595376,859	315,049	1669	LIMCAMPINT	395501,173	4595407,514	315,388
1624	LIMCAMPINT	395407,686	4595371,419	314,697	1670	LIMCAMPINT	395494,862	4595413,018	315,736
1625	LIMCAMPINT	395411,363	4595360,553	314,143	1671	LIMCAMPINT	395483,735	4595410,990	316,287
1626	LIMCAMPINT	395412,870	4595350,452	313,383	1672	LIMCAMPINT	395472,506	4595407,899	316,857
1627	LIMCAMPINT	395414,635	4595338,339	312,614	1673	LIMCAMPINT	395462,919	4595405,595	317,194
1628	LIMCAMPINT	395415,892	4595326,294	311,774	1674	LIMCAMPINT	395453,329	4595402,926	317,222
1629	LIMCAMPINT	395416,704	4595315,067	311,239	1675	LIMCAMPINT	395442,311	4595399,100	316,997
1630	LIMCAMPINT	395417,698	4595302,471	310,318	1676	LIMCAMPINT	395426,120	4595392,727	316,112
1631	LIMCAMPINT	395418,073	4595292,741	309,530	1677	LIMCAMPINT	395416,351	4595388,000	315,431
1632	LIMCAMPINT	395417,762	4595283,917	308,730	1678	LIMCAMPINT	395400,456	4595386,205	316,308
1633	LIMCAMPINT	395415,923	4595274,012	307,546	1679	Camino	395400,439	4595386,220	316,309
1634	LIMCAMPINT	395412,577	4595264,901	306,667	1680	Camino	395402,474	4595379,881	315,903
1635	LIMCAMPINT	395408,359	4595255,704	306,038	1681	Camino	395404,037	4595369,897	314,445
1636	LIMCAMPINT	395403,628	4595246,802	305,409	1682	Camino	395405,980	4595357,942	313,143
1637	LIMCAMPINT	395399,751	4595238,631	304,938	1683	Camino	395407,523	4595349,090	312,253
1638	LIMCAMPINT	395396,823	4595230,134	304,562	1684	Camino	395408,787	4595341,459	311,572
1639	LIMCAMPINT	395395,334	4595221,792	304,222	1685	Camino	395410,269	4595332,434	310,826
1640	LIMCAMPINT	395395,311	4595214,904	303,803	1686	Camino	395411,093	4595323,194	310,220
1641	LIMCAMPINT	395396,101	4595206,388	303,524	1687	Camino	395412,192	4595313,815	309,330
1642	LIMCAMPINT	395406,871	4595204,040	302,613	1688	Camino	395412,704	4595302,865	308,631
1643	LIMCAMPINT	395423,449	4595203,823	301,702	1689	Camino	395413,400	4595289,983	307,749
1644	LIMCAMPINT	395433,599	4595202,927	300,938	1690	Camino	395412,660	4595279,964	307,189
1645	LIMCAMPINT	395442,958	4595201,753	300,793	1691	Camino	395410,006	4595268,197	306,563
1646	LIMCAMPINT	395444,923	4595205,922	301,028	1692	Camino	395406,922	4595260,858	306,039
1647	LIMCAMPINT	395450,840	4595212,568	301,536	1693	Camino	395391,009	4595218,043	303,989
1648	LIMCAMPINT	395457,809	4595215,233	301,706	1694	Camino	395391,297	4595211,823	303,716
1649	LIMCAMPINT	395468,102	4595220,528	302,146	1695	Camino	395392,511	4595205,483	303,378
1650	LIMCAMPINT	395475,968	4595223,535	302,306	1696	Camino	395395,648	4595205,597	302,961
1651	LIMCAMPINT	395484,972	4595230,982	302,933	1697	Camino	395394,563	4595214,555	303,434
1652	LIMCAMPINT	395491,672	4595241,236	303,787	1698	Camino	395395,236	4595224,342	303,843
1653	LIMCAMPINT	395498,999	4595246,944	304,174	1699	Camino	395396,577	4595231,122	304,166
1654	LIMCAMPINT	395502,521	4595252,603	304,563	1700	Camino	395400,935	4595242,550	304,666
1655	LIMCAMPINT	395505,475	4595259,879	304,953	1701	Camino	395406,021	4595252,404	305,105
1656	LIMCAMPINT	395510,750	4595272,427	305,607	1702	Camino	395411,476	4595263,526	305,911
1657	LIMCAMPINT	395515,352	4595280,532	306,091	1703	Camino	395415,059	4595275,619	306,719
1658	LIMCAMPINT	395521,060	4595289,184	306,690	1704	Camino	395416,118	4595283,869	307,135
1659	LIMCAMPINT	395525,504	4595298,815	307,216	1705	Camino	395416,187	4595295,425	307,701
1660	LIMCAMPINT	395528,923	4595309,856	307,542	1706	Camino	395414,941	4595318,711	309,321
1661	LIMCAMPINT	395528,638	4595319,582	308,197	1707	Camino	395413,983	4595327,179	309,968
1662	LIMCAMPINT	395528,851	4595330,784	308,550	1708	Camino	395412,889	4595335,327	310,639
1663	LIMCAMPINT	395528,917	4595335,253	308,870	1709	Camino	395411,693	4595344,666	311,401
1664	LIMCAMPINT	395528,539	4595340,043	309,085	1710	Camino	395410,141	4595353,526	312,322
1665	LIMCAMPINT	395524,199	4595357,731	310,471	1711	Camino	395407,884	4595364,811	313,467
1666	LIMCAMPINT	395517,573	4595372,670	311,922	1712	Camino	395406,922	4595372,522	314,496
1667	LIMCAMPINT	395510,603	4595387,881	313,405	1713	Camino	395405,778	4595380,402	315,781

1714	Camino	395405,541	4595386,795	316,379	1178	Relleno	395262,888	4595273,641	305,210
1715	Camino	395405,535	4595388,153	316,401	1179	Relleno	395271,810	4595273,093	305,935
0	R2	395338,249	4595266,803	309,034	1180	Relleno	395282,430	4595272,571	306,844
1135	Relleno	395339,799	4595255,998	308,987	1181	Relleno	395293,570	4595272,027	307,462
1136	Relleno	395344,442	4595240,902	309,495	1182	Relleno	395304,602	4595271,292	307,922
1137	Relleno	395349,302	4595224,676	310,112	1183	Relleno	395315,923	4595270,235	308,347
1138	Relleno	395354,038	4595208,320	311,013	1184	Relleno	395324,042	4595275,290	308,705
1139	Relleno	395360,595	4595188,305	312,593	1185	Relleno	395315,698	4595279,573	308,531
1140	Relleno	395364,474	4595173,830	313,926	1186	Relleno	395306,713	4595283,160	308,287
1141	Relleno	395368,293	4595157,733	314,883	1187	Relleno	395296,580	4595286,747	308,041
1142	Relleno	395369,181	4595151,446	315,608	1188	Relleno	395287,052	4595290,029	307,735
1143	Relleno	395352,026	4595155,044	313,834	1189	Relleno	395276,738	4595293,119	307,460
1144	Relleno	395345,609	4595169,048	312,428	1190	Relleno	395266,844	4595290,538	306,769
1145	Relleno	395341,701	4595183,365	311,564	1191	Relleno	395263,133	4595283,581	306,009
1146	Relleno	395338,368	4595201,157	310,406	1192	Relleno	395259,784	4595277,804	305,147
1147	Relleno	395336,612	4595220,734	309,537	1193	Relleno	395248,429	4595290,263	305,358
1148	Relleno	395335,859	4595241,331	309,035	1194	Relleno	395237,502	4595284,822	304,072
1149	Relleno	395335,143	4595258,215	308,837	1195	Relleno	395242,436	4595296,667	305,411
1150	Relleno	395325,638	4595252,496	308,480	1196	Relleno	395246,450	4595307,762	306,404
1151	Relleno	395321,731	4595241,428	308,475	1197	Relleno	395257,814	4595307,820	307,165
1152	Relleno	395321,326	4595225,660	308,759	1198	Relleno	395273,427	4595303,605	307,958
1153	Relleno	395316,896	4595209,439	309,119	1199	Relleno	395285,809	4595298,824	308,294
1154	Relleno	395313,633	4595196,038	309,494	1200	Relleno	395305,950	4595291,887	308,799
1155	Relleno	395302,444	4595194,617	309,020	1201	Relleno	395319,556	4595283,406	308,902
1156	Relleno	395303,530	4595206,240	308,759	1202	Relleno	395314,269	4595296,093	309,576
1157	Relleno	395306,795	4595219,237	308,420	1203	Relleno	395305,586	4595304,560	310,072
1158	Relleno	395312,948	4595234,842	308,246	1204	Relleno	395297,633	4595312,441	310,604
1159	Relleno	395321,549	4595248,696	308,427	1205	Relleno	395288,486	4595317,501	310,592
1160	Relleno	395329,912	4595262,626	308,631	1206	Relleno	395278,395	4595324,130	310,451
1161	Relleno	395318,621	4595253,819	308,217	1207	Relleno	395268,755	4595324,862	309,625
1162	Relleno	395308,130	4595244,248	307,906	1208	Relleno	395263,655	4595334,392	310,099
1163	Relleno	395297,910	4595231,859	307,815	1209	Relleno	395262,946	4595343,287	310,886
1164	Relleno	395284,033	4595229,829	307,402	1210	Relleno	395255,288	4595347,391	310,328
1165	Relleno	395276,122	4595233,398	307,147	1211	Relleno	395266,121	4595350,884	311,625
1166	Relleno	395283,748	4595241,869	307,205	1212	Relleno	395276,139	4595348,434	312,649
1167	Relleno	395293,891	4595250,096	307,448	1213	Relleno	395286,525	4595343,348	313,160
1168	Relleno	395307,792	4595257,534	307,889	1214	Relleno	395297,376	4595333,850	313,151
1169	Relleno	395323,902	4595263,229	308,432	1215	Relleno	395306,465	4595322,286	312,329
1170	Relleno	395332,036	4595266,084	308,746	1216	Relleno	395314,733	4595311,834	311,285
1171	Relleno	395324,383	4595266,960	308,483	1217	Relleno	395324,113	4595297,457	310,120
1172	Relleno	395312,520	4595266,404	308,020	1218	Relleno	395331,828	4595287,569	309,697
1173	Relleno	395302,499	4595266,528	307,717	1219	Relleno	395336,452	4595274,937	309,194
1174	Relleno	395293,885	4595266,286	307,406	1220	Relleno	395339,016	4595284,087	309,789
1175	Relleno	395284,038	4595265,774	306,945	1221	Relleno	395336,445	4595296,553	310,615
1176	Relleno	395274,734	4595265,910	306,226	1222	Relleno	395333,907	4595305,146	311,243
1177	Relleno	395266,065	4595265,811	305,576	1223	Relleno	395332,769	4595314,217	312,250

1224	Relleno	395333,009	4595326,224	314,106	1270	Relleno	395347,480	4595278,031	309,823
1225	Relleno	395333,921	4595335,720	315,703	1271	Relleno	395342,592	4595271,956	309,439
1226	Relleno	395334,410	4595347,999	317,281	1272	Relleno	395349,914	4595276,617	309,863
1227	Relleno	395351,398	4595350,460	318,645	1273	Relleno	395358,097	4595288,410	310,920
1228	Relleno	395349,964	4595341,152	317,480	1274	Relleno	395366,401	4595299,078	312,226
1229	Relleno	395348,646	4595331,741	316,139	1275	Relleno	395380,717	4595312,578	314,185
1230	Relleno	395347,313	4595323,239	314,520	1276	Relleno	395388,469	4595323,390	315,797
1231	Relleno	395345,979	4595314,395	313,023	1277	Relleno	395397,048	4595336,462	317,681
1232	Relleno	395344,272	4595303,735	311,605	1278	Relleno	395403,870	4595350,459	318,922
1233	Relleno	395342,833	4595293,934	310,703	1279	Relleno	395410,107	4595357,945	318,949
1234	Relleno	395341,378	4595284,906	309,956	1280	Relleno	395410,063	4595359,832	319,064
1235	Relleno	395339,420	4595274,645	309,298	1281	Relleno	395416,402	4595355,830	318,045
1236	Relleno	395343,452	4595279,722	309,715	1282	Relleno	395412,041	4595359,041	318,791
1237	Relleno	395344,587	4595291,416	310,541	1283	Relleno	395416,428	4595346,265	317,408
1238	Relleno	395345,890	4595302,122	311,534	1284	Relleno	395421,473	4595343,292	316,860
1239	Relleno	395349,396	4595313,278	313,054	1285	Relleno	395413,121	4595334,238	316,590
1240	Relleno	395350,144	4595325,240	315,125	1286	Relleno	395406,917	4595325,855	315,922
1241	Relleno	395354,219	4595338,237	317,260	1287	Relleno	395398,468	4595315,742	314,616
1242	Relleno	395356,869	4595347,121	318,434	1288	Relleno	395389,223	4595305,833	313,450
1243	Relleno	395358,691	4595353,424	319,291	1289	Relleno	395379,095	4595294,961	312,323
1244	Relleno	395373,179	4595352,566	319,855	1290	Relleno	395365,858	4595284,603	310,958
1245	Relleno	395369,992	4595342,249	318,308	1291	Relleno	395354,343	4595275,468	309,978
1246	Relleno	395366,097	4595333,934	317,067	1292	Relleno	395346,737	4595269,229	309,466
1247	Relleno	395363,169	4595326,127	315,904	1293	Relleno	395358,275	4595275,640	310,141
1248	Relleno	395359,339	4595316,543	314,239	1294	Relleno	395368,218	4595282,498	310,945
1249	Relleno	395352,485	4595301,228	311,726	1295	Relleno	395381,064	4595290,880	312,080
1250	Relleno	395347,949	4595290,507	310,640	1296	Relleno	395393,374	4595300,342	313,021
1251	Relleno	395343,790	4595280,802	309,799	1297	Relleno	395408,585	4595311,416	314,042
1252	Relleno	395340,465	4595272,749	309,324	1298	Relleno	395420,437	4595318,931	314,605
1253	Relleno	395343,831	4595271,902	309,476	1299	Relleno	395423,037	4595329,846	315,624
1254	Relleno	395350,906	4595281,392	310,128	1300	Relleno	395420,895	4595298,226	313,212
1255	Relleno	395357,064	4595293,847	311,319	1301	Relleno	395410,490	4595294,641	312,780
1256	Relleno	395362,558	4595306,052	312,834	1302	Relleno	395395,559	4595288,777	312,333
1257	Relleno	395366,502	4595319,413	314,999	1303	Relleno	395379,292	4595281,537	311,379
1258	Relleno	395370,587	4595329,871	316,617	1304	Relleno	395366,229	4595274,436	310,466
1259	Relleno	395374,775	4595338,905	317,992	1305	Relleno	395355,068	4595268,898	309,748
1260	Relleno	395379,403	4595348,108	319,303	1306	Relleno	395368,103	4595269,575	310,342
1261	Relleno	395380,293	4595355,516	320,196	1307	Relleno	395381,702	4595273,755	311,182
1262	Relleno	395394,037	4595357,353	320,164	1308	Relleno	395395,004	4595277,663	311,812
1263	Relleno	395392,727	4595347,047	319,095	1309	Relleno	395408,721	4595279,447	312,210
1264	Relleno	395386,061	4595336,593	317,805	1310	Relleno	395418,863	4595286,149	312,644
1265	Relleno	395377,426	4595321,205	315,415	1311	Relleno	395416,963	4595263,411	312,254
1266	Relleno	395371,757	4595313,073	314,215	1312	Relleno	395404,325	4595264,130	311,802
1267	Relleno	395365,576	4595303,477	312,696	1313	Relleno	395387,293	4595263,563	311,204
1268	Relleno	395359,610	4595294,230	311,441	1314	Relleno	395373,053	4595263,897	310,539
1269	Relleno	395354,024	4595286,207	310,568	1315	Relleno	395356,494	4595263,481	309,750

1316	Relleno	395351,364	4595260,008	309,547	1362	Camino	395295,634	4595189,182	308,025
1317	Relleno	395363,041	4595255,137	310,112	1363	Camino	395303,564	4595182,215	308,716
1318	Relleno	395377,304	4595250,427	310,927	1364	Camino	395309,476	4595177,151	309,298
1319	Relleno	395389,131	4595245,513	311,633	1365	Camino	395315,156	4595172,665	309,815
1320	Relleno	395401,347	4595239,689	312,305	1366	Camino	395323,125	4595166,734	310,647
1321	Relleno	395396,705	4595219,093	313,706	1367	Camino	395330,548	4595161,171	311,410
1322	Relleno	395385,670	4595225,881	312,491	1368	Camino	395339,443	4595154,957	312,523
1323	Relleno	395373,024	4595235,763	311,143	1369	Camino	395346,945	4595150,109	313,415
1324	Relleno	395361,811	4595243,747	310,250	1370	Camino	395355,610	4595143,678	314,854
1325	Relleno	395347,724	4595255,188	309,414	1371	Camino	395363,992	4595137,504	316,394
1326	Relleno	395342,358	4595262,328	309,122	1372	Camino	395365,809	4595135,459	316,348
1327	Relleno	395349,658	4595252,139	309,536	1373	Camino	395365,555	4595140,589	316,353
1328	Relleno	395358,064	4595241,295	310,144	0	C1	395459,182	4595412,054	317,924
1329	Relleno	395366,951	4595228,101	311,008	1716	Fachada	395458,284	4595476,035	321,144
1330	Relleno	395376,913	4595213,801	312,616	1717	Puerta	395456,732	4595461,680	320,097
1331	Relleno	395382,367	4595205,387	313,607	1718	Puerta	395456,651	4595460,847	320,029
1332	Relleno	395386,280	4595196,441	314,462	1719	Fachada	395456,585	4595460,152	319,960
1333	Relleno	395378,372	4595180,044	314,728	1720	Puerta	395456,161	4595455,373	319,652
1334	Relleno	395370,180	4595192,777	313,189	1721	Puerta	395455,823	4595452,841	319,589
1335	Relleno	395364,475	4595207,233	311,821	1722	Puerta	395455,780	4595452,449	319,575
1336	Relleno	395356,178	4595225,344	310,490	1723	Puerta	395455,680	4595451,523	319,488
1337	Relleno	395349,720	4595239,111	309,758	1724	Fachada	395454,425	4595438,821	318,532
1338	Relleno	395343,834	4595252,249	309,265	1725	Fachada	395453,751	4595434,903	318,264
1339	Relleno	395339,924	4595260,424	309,059	1726	Fachada	395452,183	4595430,584	317,973
1340	Relleno	395344,147	4595244,984	309,400	1727	Fachada	395450,958	4595429,467	317,913
1341	Relleno	395349,527	4595230,174	309,975	1728	Bordillo	395451,593	4595428,709	317,762
1342	Relleno	395356,089	4595211,152	311,044	1729	Bordillo	395453,514	4595430,980	317,842
1343	Relleno	395363,401	4595195,991	312,337	1730	Bordillo	395454,707	4595434,775	318,072
1344	Relleno	395370,155	4595180,872	313,981	1731	Bordillo	395455,358	4595438,741	318,349
1345	Relleno	395371,779	4595169,546	314,719	1732	Bordillo	395456,801	4595452,553	319,270
1346	Camino	395367,467	4595139,241	316,271	1733	Bordillo	395457,092	4595455,294	319,448
1347	Camino	395361,217	4595143,258	315,813	1734	Bordillo	395457,561	4595460,106	319,770
1348	Camino	395353,547	4595149,077	314,424	1735	Bordillo	395458,483	4595468,876	320,454
1349	Camino	395346,759	4595153,964	313,518	1736	Bordillo	395459,227	4595475,930	320,955
1350	Camino	395340,871	4595158,042	312,815	1737	Bordillo	395463,060	4595470,387	320,554
1351	Camino	395333,869	4595162,818	311,962	1738	Bordillo	395461,930	4595459,505	319,782
1352	Camino	395323,831	4595169,980	310,927	1739	Bordillo	395459,933	4595440,434	318,489
1353	Camino	395315,472	4595176,672	310,221	1740	Bordillo	395459,813	4595437,959	318,288
1354	Camino	395306,337	4595184,139	309,226	1741	Bordillo	395459,951	4595436,498	318,189
1355	Camino	395298,491	4595190,935	308,539	1742	Bordillo	395460,930	4595434,652	317,926
1356	Camino	395290,868	4595197,398	307,765	1743	Bordillo	395462,157	4595434,130	317,829
1357	Camino	395284,639	4595204,146	307,309	1744	Bordillo	395463,813	4595434,566	317,807
1358	Camino	395279,548	4595211,559	306,783	1745	Bordillo	395472,687	4595438,792	317,819
1359	Camino	395277,023	4595209,903	306,451	1746	Bordillo	395482,837	4595443,677	317,817
1360	Camino	395281,667	4595203,108	306,970	1747	Bordillo	395487,265	4595445,807	317,955
1361	Camino	395288,490	4595195,982	307,412	1748	Bordillo	395500,380	4595452,255	318,224

1749	CONTAINER	395500,797	4595451,153	318,157	1795	Fachada	395391,581	4595407,343	317,977
1750	CONTAINER	395506,807	4595453,937	318,260	1796	Fachada	395392,429	4595401,433	317,337
1751	CONTAINER	395506,388	4595454,956	318,190	1797	Fachada	395393,434	4595394,723	316,664
1752	CONTAINER	395497,010	4595449,782	318,079	1798	Fachada	395390,243	4595387,818	316,247
1753	CONTAINER	395496,026	4595453,407	318,225	1799	Fachada	395387,178	4595384,441	316,158
1754	CONTAINER	395494,269	4595452,937	318,240	1800	Fachada	395383,895	4595382,770	316,094
1755	CONTAINER	395495,241	4595449,346	317,998	1801	Bordillo	395384,713	4595382,154	315,995
1756	CONTAINER	395489,293	4595445,539	317,972	1802	Bordillo	395387,818	4595383,730	316,041
1757	CONTAINER	395488,955	4595446,482	317,965	1803	Bordillo	395390,950	4595387,216	316,117
1758	CONTAINER	395483,551	4595444,030	317,773	1804	Bordillo	395394,362	4595394,509	316,471
1759	CONTAINER	395483,885	4595443,334	317,877	1805	Bordillo	395393,395	4595401,259	317,114
1760	TRANSFOR	395487,317	4595446,954	317,958	1806	Bordillo	395392,520	4595407,727	317,775
1761	TRANSFOR	395483,355	4595445,127	317,921	1807	Bordillo	395392,431	4595408,280	318,030
1762	TRANSFOR	395481,491	4595448,963	318,365	1808	Bordillo	395391,984	4595411,227	318,193
1763	Imbornal	395482,986	4595443,754	317,784	1809	Bordillo	395393,081	4595408,166	317,827
1764	Imbornal	395483,539	4595444,040	317,772	1810	Bordillo	395392,677	4595411,271	318,135
1765	SENAL	395481,311	4595444,704	317,955	1811	Bordillo	395391,771	4595413,019	318,265
1766	SENAL	395461,086	4595436,887	318,285	1812	Bordillo	395410,282	4595412,845	317,652
1767	PostLuz	395460,345	4595442,077	318,734	1813	Bordillo	395412,711	4595411,493	317,587
1768	Arbol	395462,452	4595435,807	318,022	1814	Bordillo	395414,766	4595411,289	317,556
1769	Arbol	395467,652	4595438,245	317,908	1815	Bordillo	395416,504	4595411,968	317,574
1770	Arbol	395472,581	4595440,701	317,935	1816	Bordillo	395425,933	4595416,402	317,669
1771	Arbol	395479,310	4595443,685	317,978	1817	Bordillo	395436,410	4595421,425	317,706
1772	EJECAR	395462,239	4595483,333	321,514	1818	Bordillo	395444,998	4595425,534	317,730
1773	EJECAR	395459,720	4595459,820	319,827	1819	Bordillo	395449,614	4595427,761	317,756
1774	EJECAR	395457,486	4595422,961	317,783	1820	Bordillo	395470,385	4595419,534	317,856
1775	EJECAR	395451,787	4595420,104	317,746	1821	Bordillo	395460,355	4595414,349	317,753
1776	EJECAR	395436,957	4595412,527	317,602	1822	Bordillo	395448,598	4595408,343	317,608
1777	EJECAR	395423,418	4595405,841	317,408	1823	Bordillo	395436,228	4595402,172	317,423
1778	EJECAR	395412,374	4595399,562	317,062	1824	Bordillo	395424,326	4595396,282	317,113
1779	EJECAR	395404,884	4595394,555	316,786	1825	Bordillo	395412,705	4595390,534	316,755
1780	EJECAR	395398,056	4595387,735	316,399	1826	Bordillo	395402,072	4595385,262	316,412
1781	EJECAR	395390,553	4595382,321	316,136	1827	SENAL	395406,236	4595386,338	316,656
1782	EJECAR	395402,012	4595402,121	317,117	1828	Cab Tal	395404,407	4595384,263	316,435
1783	EJECAR	395402,061	4595398,465	316,944	1829	Cab Tal	395410,664	4595387,538	316,482
1784	EJECAR	395400,880	4595410,583	317,841	1830	Cab Tal	395419,505	4595392,597	316,864
1785	EJECAR	395400,498	4595412,871	318,042	1831	Cab Tal	395427,559	4595396,695	317,535
1786	Fachada	395444,583	4595426,417	317,870	1832	Cab Tal	395437,395	4595401,487	317,865
1787	Fachada	395435,361	4595421,988	317,839	1833	Cab Tal	395445,027	4595404,855	318,154
1788	Fachada	395423,747	4595416,453	317,789	1834	Cab Tal	395451,887	4595408,230	318,173
1789	Fachada	395416,344	4595413,007	317,718	1835	Cab Tal	395455,562	4595409,470	317,916
1790	Fachada	395415,447	4595412,721	317,731	1836	Cab Tal	395463,960	4595413,010	318,085
1791	Fachada	395414,937	4595412,783	317,740	1837	Cab Tal	395469,703	4595416,677	318,100
1792	Fachada	395390,762	4595412,843	318,486	1838	Cab Tal	395476,596	4595420,390	318,099
1793	Fachada	395391,045	4595410,890	318,331	1839	Cab Tal	395481,809	4595422,659	318,113
1794	Fachada	395391,432	4595408,111	318,287	1840	Cab Tal	395485,651	4595424,347	318,321

1841	Cab Tal	395488,219	4595424,836	318,376	939	Bordillo	395301,254	4595346,506	313,514
1842	Cab Tal	395490,219	4595425,321	318,011	940	EJECAR	395297,490	4595340,993	313,514
0	C2	395353,228	4595358,228	315,440	941	EJECAR	395315,402	4595347,949	314,106
896	Fachada	395387,188	4595384,449	316,163	942	EJECAR	395334,894	4595355,216	314,759
897	Fachada	395381,943	4595381,788	316,053	943	EJECAR	395351,519	4595362,411	315,228
898	Fachada	395374,591	4595378,086	315,905	944	EJECAR	395367,719	4595370,852	315,580
899	Fachada	395372,321	4595376,963	315,885	945	EJECAR	395388,780	4595381,925	316,119
900	Fachada	395371,944	4595376,772	315,871	946	CARRETERA	395397,581	4595383,041	316,279
901	Fachada	395370,973	4595376,273	315,816	947	CARRETERA	395385,085	4595375,343	316,028
902	Fachada	395365,810	4595373,637	315,673	948	CARRETERA	395369,155	4595366,750	315,658
903	Fachada	395360,965	4595371,322	315,590	949	CARRETERA	395347,663	4595356,782	315,148
904	Fachada	395360,043	4595370,876	315,584	950	CARRETERA	395334,890	4595351,464	314,749
905	Fachada	395359,390	4595370,583	315,456	951	CARRETERA	395315,971	4595344,501	314,188
906	Fachada	395356,888	4595369,407	315,440	952	CARRETERA	395303,978	4595340,168	313,832
907	Fachada	395349,538	4595365,856	315,302	953	CARRETERA	395298,175	4595338,093	313,649
908	Fachada	395344,828	4595363,981	315,314	954	PostLuz	395387,649	4595383,954	316,145
909	Fachada	395342,647	4595363,062	315,294	955	PostLuz	395366,355	4595373,085	315,665
910	Fachada	395341,591	4595362,623	315,180	956	PostLuz	395333,333	4595358,371	314,849
911	Fachada	395340,717	4595362,234	315,147	957	Farola	395289,034	4595340,966	313,502
912	Fachada	395332,953	4595358,984	314,915	958	PostLuz	395297,183	4595337,094	313,721
913	Fachada	395322,235	4595355,151	314,474	959	Farola	395328,162	4595349,291	314,566
914	Fachada	395321,090	4595354,735	314,384	960	Farola	395360,712	4595362,643	315,432
915	Fachada	395317,226	4595353,278	314,268	961	Farola	395396,311	4595381,849	316,409
916	Fachada	395314,513	4595352,246	314,167	962	Cab Tal	395394,639	4595379,861	316,152
917	Fachada	395313,972	4595352,039	314,141	963	Cab Tal	395386,667	4595374,270	315,856
918	Fachada	395301,812	4595347,463	313,655	964	Cab Tal	395375,456	4595367,671	315,693
919	Bordillo	395387,807	4595383,709	316,045	965	Cab Tal	395360,577	4595361,032	315,430
920	Bordillo	395382,325	4595380,943	315,943	966	Cab Tal	395350,239	4595356,363	315,270
921	Bordillo	395375,482	4595377,455	315,781	967	Cab Tal	395341,044	4595352,649	315,232
922	Bordillo	395375,042	4595377,251	315,761	968	Cab Tal	395333,191	4595349,519	315,336
923	Bordillo	395372,831	4595376,096	315,722	969	Cab Tal	395326,143	4595347,293	315,114
924	Bordillo	395372,469	4595375,905	315,684	970	Cab Tal	395319,144	4595344,562	314,628
925	Bordillo	395371,013	4595375,154	315,644	971	Cab Tal	395311,370	4595341,406	314,014
926	Bordillo	395366,253	4595372,740	315,530	972	Cab Tal	395300,346	4595336,780	313,742
927	Bordillo	395360,249	4595369,779	315,368	973	Cab Tal	395220,940	4595266,544	316,708
928	Bordillo	395359,889	4595369,605	315,361	974	Pie Tal	395220,982	4595266,540	316,707
929	Bordillo	395357,327	4595368,407	315,311	975	Pie Tal	395228,250	4595273,934	315,774
930	Bordillo	395356,929	4595368,222	315,309	976	Pie Tal	395234,891	4595280,688	314,983
931	Bordillo	395349,967	4595365,051	315,162	977	Pie Tal	395247,540	4595291,361	313,625
932	Bordillo	395345,580	4595363,170	315,059	978	Pie Tal	395252,072	4595296,134	313,202
933	Bordillo	395345,107	4595362,952	315,069	979	Pie Tal	395259,018	4595302,710	312,904
934	Bordillo	395343,295	4595362,131	315,022	980	Pie Tal	395262,385	4595305,885	312,741
935	Bordillo	395342,793	4595361,993	315,011	981	Pie Tal	395268,414	4595312,342	312,499
936	Bordillo	395333,204	4595358,137	314,691	982	Pie Tal	395274,902	4595319,023	312,475
937	Bordillo	395314,271	4595351,035	313,991	983	Pie Tal	395300,321	4595332,297	312,476
938	Bordillo	395301,937	4595346,404	313,514	984	Pie Tal	395306,731	4595336,729	312,921

985	Pie Tal	395315,115	4595340,607	313,552	1031	Linde	395304,263	4595180,773	315,907
986	Pie Tal	395324,912	4595344,131	314,110	1032	Linde	395292,797	4595189,664	317,145
987	Pie Tal	395332,494	4595346,923	314,416	1033	Linde	395283,998	4595196,693	318,068
988	Pie Tal	395342,278	4595351,403	314,699	1034	Linde	395274,198	4595204,532	318,976
989	Pie Tal	395352,281	4595355,885	314,694	1035	Linde	395262,281	4595213,844	319,835
990	Pie Tal	395360,745	4595359,489	314,927	1036	Linde	395253,857	4595220,019	320,293
991	Pie Tal	395372,042	4595364,695	315,063	1037	Linde	395243,756	4595226,468	320,270
992	Pie Tal	395380,029	4595368,402	315,127	1038	Linde	395232,796	4595232,640	319,946
993	Pie Tal	395386,083	4595372,443	315,160	1039	Linde	395223,657	4595235,932	319,410
994	Pie Tal	395391,086	4595375,396	315,003	1040	Linde	395214,061	4595237,934	318,898
995	Pie Tal	395394,161	4595376,847	315,173	1041	Cab Tal	395207,113	4595236,357	318,611
996	Pie Tal	395396,842	4595373,432	315,069	1042	Cab Tal	395207,931	4595244,823	317,966
997	CABCAMINO	395400,124	4595370,994	315,193	1043	Cab Tal	395211,950	4595254,760	317,375
998	CABCAMINO	395401,074	4595365,823	314,687	1044	Cab Tal	395215,209	4595260,171	317,056
999	CABCAMINO	395403,435	4595357,905	313,951	1045	Cab Tal	395220,804	4595266,498	316,692
1000	CABCAMINO	395404,999	4595349,605	313,034	1046	Cab Tal	395226,311	4595271,705	316,091
1001	CABCAMINO	395407,934	4595340,983	312,072	0	C3	395282,360	4595336,113	313,452
1002	CABCAMINO	395410,030	4595329,760	311,265	1047	Fachada	395301,918	4595346,401	313,518
1003	CABCAMINO	395412,339	4595319,893	310,360	1048	Fachada	395301,810	4595347,459	313,664
1004	CABCAMINO	395414,972	4595307,653	309,585	1049	Fachada	395301,094	4595347,530	313,627
1005	CABCAMINO	395416,887	4595293,482	308,827	1050	Fachada	395297,759	4595347,941	313,443
1006	CABCAMINO	395417,653	4595281,986	308,290	1051	Fachada	395293,675	4595351,841	313,317
1007	CABCAMINO	395416,842	4595271,903	308,004	1052	Fachada	395282,331	4595365,064	312,991
1008	CABCAMINO	395416,323	4595268,066	308,272	1053	Fachada	395276,623	4595359,537	312,948
1009	CABCAMINO	395414,526	4595261,775	307,946	1054	Fachada	395281,890	4595353,569	313,139
1010	CABCAMINO	395413,960	4595260,982	307,595	1055	Fachada	395290,231	4595343,874	313,449
1011	CABCAMINO	395413,305	4595258,814	307,415	1056	Fachada	395288,331	4595340,830	313,503
1012	CABCAMINO	395412,724	4595257,484	307,763	1057	Fachada	395271,821	4595330,562	313,498
1013	CABCAMINO	395410,473	4595252,248	307,608	1058	Fachada	395261,395	4595321,250	313,558
1014	CABCAMINO	395407,359	4595245,697	307,047	1059	Fachada	395252,953	4595313,231	313,670
1015	CABCAMINO	395404,773	4595238,478	306,940	1060	Fachada	395248,144	4595308,359	313,649
1016	CABCAMINO	395403,028	4595233,512	306,780	1061	Fachada	395246,075	4595306,181	313,657
1017	CABCAMINO	395400,992	4595225,655	306,774	1062	Fachada	395239,336	4595299,460	313,853
1018	CABCAMINO	395400,480	4595219,642	306,190	1063	Fachada	395237,647	4595297,846	313,800
1019	CABCAMINO	395402,229	4595207,642	304,712	1064	Fachada	395235,699	4595295,917	313,875
1020	CABCAMINO	395405,636	4595196,760	304,728	1065	Fachada	395230,021	4595290,361	314,064
1021	CABCAMINO	395407,821	4595187,584	304,034	1066	Fachada	395224,445	4595284,822	314,326
1022	Linde	395398,737	4595183,271	304,524	1067	Fachada	395222,339	4595282,858	314,558
1023	Linde	395389,132	4595181,322	305,781	1068	Bordillo	395222,425	4595281,969	314,440
1024	Linde	395378,889	4595178,986	306,700	1069	Bordillo	395225,318	4595284,137	314,259
1025	Linde	395366,941	4595176,582	307,922	1070	Bordillo	395235,874	4595294,656	313,832
1026	Linde	395352,918	4595173,746	309,845	1071	Bordillo	395236,576	4595295,363	313,812
1027	Linde	395341,478	4595170,367	311,392	1072	Bordillo	395238,669	4595297,468	313,771
1028	Linde	395332,580	4595167,988	312,658	1073	Bordillo	395239,394	4595298,182	313,760
1029	Linde	395326,196	4595165,233	313,405	1074	Bordillo	395245,669	4595304,508	313,634
1030	Linde	395316,231	4595172,228	314,781	1075	Bordillo	395246,416	4595305,274	313,606

1076	Bordillo	395249,176	4595308,040	313,586	1122	EJE CAR	395228,440	4595282,518	314,305
1077	Bordillo	395249,886	4595308,730	313,592	1123	EJE CAR	395219,965	4595276,531	314,748
1078	Bordillo	395261,851	4595320,280	313,467	1124	EJE CAR	395212,489	4595273,776	315,098
1079	Bordillo	395272,338	4595329,438	313,409	1125	Imbornal	395224,064	4595282,797	314,314
1080	Bordillo	395286,671	4595338,389	313,376	1126	Imbornal	395223,336	4595282,570	314,311
1081	Bordillo	395290,521	4595341,517	313,376	1127	Farola	395251,002	4595310,903	313,676
1082	Bordillo	395290,829	4595344,053	313,340	1128	PostLuz	395279,822	4595326,179	313,553
1083	Bordillo	395289,538	4595346,678	313,263	1129	PostLuz	395297,203	4595337,055	313,739
1084	Bordillo	395281,747	4595355,363	312,997	1130	Farola	395289,004	4595340,912	313,503
1085	Bordillo	395277,395	4595360,176	312,806	1131	EJE CAR	395294,721	4595345,614	313,394
1086	Bordillo	395281,565	4595364,417	312,850	1132	EJE CAR	395291,631	4595349,114	313,264
1087	Bordillo	395293,486	4595351,149	313,201	1133	EJE CAR	395281,917	4595359,688	312,915
1088	Bordillo	395297,142	4595347,136	313,359	1134	EJE CAR	395277,865	4595364,421	312,767
1089	Bordillo	395297,995	4595346,966	313,387	0	C4	395222,006	4595273,229	314,695
1090	Bordillo	395298,285	4595346,953	313,398	1843	Camino	395220,872	4595270,465	314,751
1091	Bordillo	395300,983	4595346,545	313,499	1844	Camino	395217,493	4595267,232	315,059
1092	Bordillo	395301,259	4595346,508	313,516	1845	Camino	395213,000	4595265,894	315,119
1093	Registro	395295,995	4595342,990	313,432	1846	Camino	395213,554	4595267,735	315,083
1094	Registro	395296,497	4595342,818	313,447	1847	Camino	395212,964	4595269,221	315,125
1095	CARRETERA	395304,632	4595340,428	313,839	1848	CARRETERA	395212,241	4595269,545	315,160
1096	CARRETERA	395292,970	4595335,524	313,578	1849	CARRETERA	395198,437	4595270,742	315,797
1097	CARRETERA	395280,463	4595328,340	313,579	1850	CARRETERA	395183,645	4595272,590	316,501
1098	CARRETERA	395268,729	4595319,287	313,615	1851	CARRETERA	395167,884	4595274,354	317,410
1099	CARRETERA	395257,990	4595308,541	313,689	1852	CARRETERA	395151,798	4595276,080	318,315
1100	CARRETERA	395246,230	4595296,489	313,889	1853	CARRETERA	395135,719	4595278,383	319,258
1101	CARRETERA	395236,332	4595286,327	314,096	1854	CARRETERA	395123,034	4595279,981	319,971
1102	CARRETERA	395226,408	4595276,963	314,510	1855	CARRETERA	395119,975	4595280,494	320,224
1103	Registro	395222,264	4595273,047	314,683	1856	CARRETERA	395103,879	4595283,481	321,587
1104	Farola	395224,724	4595275,399	314,607	1857	CARRETERA	395076,932	4595286,815	324,074
1105	Relleno	395227,265	4595276,322	314,748	1858	CARRETERA	395060,273	4595288,548	325,920
1106	Relleno	395232,304	4595281,182	314,614	1859	CARRETERA	395039,415	4595291,561	328,019
1107	Relleno	395239,584	4595288,510	314,190	1860	CARRETERA	395023,614	4595294,569	329,280
1108	Relleno	395250,194	4595299,686	314,080	1861	CARRETERA	395008,903	4595297,949	330,201
1109	Relleno	395257,950	4595307,241	313,832	1862	CARRETERA	394998,474	4595300,700	330,767
1110	Relleno	395268,535	4595318,139	313,588	1863	Cab Tal	395000,336	4595298,777	331,837
1111	Relleno	395284,108	4595328,831	313,586	1864	Cab Tal	395013,025	4595295,692	331,236
1112	Relleno	395291,593	4595332,456	313,541	1865	Cab Tal	395030,418	4595292,109	329,888
1113	Relleno	395297,452	4595336,017	313,815	1866	Cab Tal	395038,492	4595290,666	328,835
1114	Relleno	395304,919	4595339,423	313,990	1867	Cab Tal	395045,220	4595289,551	327,900
1115	Relleno	395312,272	4595341,920	314,024	1868	Cab Tal	395052,846	4595288,265	327,006
1116	EJE CAR	395297,900	4595341,204	313,528	1869	Cab Tal	395057,148	4595287,309	326,635
1117	EJE CAR	395281,124	4595331,901	313,479	1870	Camino	395060,078	4595288,042	325,969
1118	EJE CAR	395270,530	4595324,489	313,556	1871	Cab Tal	395094,090	4595284,283	322,630
1119	EJE CAR	395257,966	4595312,747	313,629	1872	Cab Tal	395101,385	4595282,972	322,270
1120	EJE CAR	395246,660	4595301,248	313,743	1873	Cab Tal	395106,202	4595281,979	322,048
1121	EJE CAR	395234,682	4595288,862	313,990	1874	Cab Tal	395109,652	4595280,881	321,998

1875	Cab Tal	395113,300	4595279,628	321,828	1921	Bordillo	395190,923	4595278,172	315,999
1876	Cab Tal	395116,138	4595278,559	321,568	1922	Bordillo	395193,924	4595277,909	315,860
1877	Cab Tal	395118,782	4595279,146	320,958	1923	Bordillo	395197,083	4595277,643	315,715
1878	Cab Tal	395119,478	4595279,770	320,423	1924	Bordillo	395214,654	4595278,587	314,817
1879	Cab Tal	395121,212	4595276,091	320,971	1925	Bordillo	395217,843	4595279,572	314,646
1880	Cab Tal	395123,390	4595278,412	320,425	1926	Bordillo	395222,664	4595282,079	314,416
1881	Cab Tal	395125,982	4595276,368	320,959	1927	Bordillo	395202,260	4595277,266	315,466
1882	Cab Tal	395129,108	4595276,074	320,866	1928	Bordillo	395210,395	4595277,424	315,086
1883	Cab Tal	395132,063	4595276,378	320,665	1929	Imbornal	395223,309	4595282,526	314,296
1884	Cab Tal	395135,004	4595276,418	320,580	1930	Imbornal	395223,814	4595282,895	314,256
1885	Cab Tal	395139,460	4595276,340	320,467	1931	Fachada	395222,249	4595282,716	314,557
1886	Cab Tal	395143,481	4595275,725	320,281	1932	Fachada	395217,282	4595280,465	314,767
1887	Cab Tal	395147,594	4595275,169	320,081	1933	Fachada	395214,465	4595279,451	314,870
1888	Cab Tal	395159,827	4595273,655	319,390	1934	Fachada	395210,078	4595278,266	315,171
1889	Cab Tal	395168,612	4595272,767	318,865	1935	Fachada	395201,467	4595278,240	315,643
1890	Cab Tal	395175,846	4595272,059	318,427	1936	Fachada	395197,392	4595278,600	315,842
1891	Cab Tal	395189,749	4595270,520	317,721	1937	Fachada	395193,801	4595278,912	315,928
1892	Cab Tal	395199,165	4595269,016	317,380	1938	Fachada	395190,857	4595279,166	316,031
1893	Cab Tal	395202,216	4595267,804	317,313	1939	Fachada	395176,184	4595280,537	316,920
1894	Cab Tal	395205,931	4595265,597	317,218	1940	Fachada	395162,781	4595281,674	317,692
1895	Cab Tal	395207,127	4595262,814	317,185	1941	Fachada	395159,745	4595281,914	317,780
1896	Cab Tal	395206,641	4595258,893	317,228	1942	Fachada	395156,053	4595282,247	318,074
1897	EJECAR	395220,974	4595277,201	314,686	1943	Fachada	395155,600	4595282,308	318,097
1898	EJECAR	395215,440	4595274,615	314,929	1944	Fachada	395153,120	4595282,676	318,283
1899	EJECAR	395207,081	4595273,788	315,300	1945	Fachada	395144,042	4595283,961	318,821
1900	EJECAR	395191,614	4595274,881	316,073	1946	Fachada	395135,422	4595285,144	319,311
1901	EJECAR	395175,475	4595276,543	316,961	1947	Farola	395175,910	4595280,222	316,920
1902	EJECAR	395153,830	4595278,597	318,137	1948	Farola	395080,369	4595292,372	323,875
1903	EJECAR	395130,895	4595282,170	319,511	1949	Farola	395046,694	4595296,378	327,471
1904	EJECAR	395108,035	4595285,275	321,161	1950	SENAL	395000,728	4595299,729	330,630
1905	EJECAR	395080,407	4595288,317	323,668	1951	PostLuz	395033,549	4595292,246	328,506
1906	EJECAR	395039,411	4595294,283	328,031	1952	PostLuz	395085,086	4595285,304	323,351
1907	EJECAR	395002,370	4595301,891	330,658	1953	SENAL	395098,957	4595282,576	322,318
1908	Bordillo	395031,736	4595298,134	328,688	1954	PostLuz	395130,835	4595278,688	319,518
1909	Bordillo	395041,967	4595296,286	327,804	1955	PostLuz	395169,679	4595274,115	317,295
1910	Bordillo	395063,154	4595293,604	325,558	1956	PostLuz	395207,611	4595269,722	315,364
1911	Bordillo	395080,393	4595291,535	323,742	0	C5	395000,366	4595298,522	331,837
1912	Bordillo	395092,921	4595290,031	322,544	1957	Relleno	394976,185	4595295,408	331,803
1913	Bordillo	395101,982	4595288,910	321,695	1958	Relleno	394986,445	4595293,175	331,945
1914	Bordillo	395105,832	4595288,690	321,291	1959	Relleno	394998,409	4595290,157	331,624
1915	Bordillo	395135,314	4595284,509	319,183	1960	Relleno	395010,268	4595287,156	331,129
1916	Bordillo	395142,638	4595283,171	318,759	1961	Relleno	395022,163	4595283,872	330,368
1917	Bordillo	395155,388	4595281,411	317,968	1962	Relleno	395034,103	4595280,663	329,024
1918	Bordillo	395159,750	4595280,973	317,751	1963	Relleno	395044,145	4595277,806	327,814
1919	Bordillo	395162,789	4595280,674	317,559	1964	Relleno	395046,749	4595283,505	327,630
1920	Bordillo	395175,843	4595279,494	316,811	1965	Relleno	395035,493	4595286,409	328,971

1966	Relleno	395023,602	4595289,375	330,359	2012	Pie Tal	395059,790	4595287,671	325,974
1967	Relleno	395011,637	4595292,174	331,162	2013	Pie Tal	395054,400	4595279,161	325,698
1968	Relleno	395005,486	4595293,505	331,412	2014	Pie Tal	395048,881	4595273,884	325,927
1969	Relleno	394994,037	4595296,724	331,868	2015	Pie Tal	395041,045	4595266,545	326,258
1970	Relleno	394982,362	4595300,109	332,027	2016	Cab Tal	395043,675	4595272,409	327,914
1971	Relleno	394976,704	4595301,427	331,988	2017	Cab Tal	395046,527	4595279,049	327,557
1972	Relleno	395049,782	4595273,002	325,764	2018	Cab Tal	395048,067	4595285,250	327,487
1973	Relleno	395055,660	4595279,321	325,509	2019	Cab Tal	394996,120	4595300,145	331,893
1974	Relleno	395061,724	4595278,278	325,101	2020	Cab Tal	394991,131	4595301,569	332,120
1975	Relleno	395053,277	4595271,456	325,519	2021	Cab Tal	394984,748	4595303,564	332,157
1976	Relleno	395073,286	4595281,166	323,980	2022	Cab Tal	394977,717	4595305,834	332,187
1977	Relleno	395065,372	4595274,573	324,739	2023	Cab Tal	394968,709	4595308,212	332,049
1978	Relleno	395057,414	4595267,899	325,132	2024	Camino	394967,516	4595306,165	331,906
1979	Relleno	395084,370	4595279,627	323,173	2025	Camino	394971,263	4595301,342	331,993
1980	Relleno	395075,004	4595271,717	323,799	2026	Camino	394974,466	4595296,871	331,796
1981	Relleno	395065,078	4595263,462	324,362	2027	Camino	394977,391	4595291,009	331,795
1982	Relleno	395092,951	4595275,991	322,475	2028	Camino	394975,691	4595289,896	331,638
1983	Relleno	395083,042	4595267,813	322,873	2029	Camino	394972,616	4595294,930	331,744
1984	Relleno	395077,053	4595262,642	323,153	2030	Camino	394967,572	4595301,190	331,710
1985	Relleno	395104,107	4595278,398	322,146	2031	Camino	394964,573	4595305,496	331,769
1986	Relleno	395097,431	4595268,935	321,962	2032	Camino	394963,152	4595311,171	331,519
1987	Relleno	395089,480	4595262,070	322,105	2033	CARRETERA	394962,404	4595312,035	331,516
1988	Relleno	395110,894	4595276,808	321,916	2034	CARRETERA	394968,133	4595309,813	331,594
1989	Relleno	395102,864	4595268,665	321,819	2035	CARRETERA	394974,191	4595307,899	331,560
1990	Relleno	395121,084	4595274,675	320,840	2036	CARRETERA	394980,954	4595305,676	331,438
1991	Relleno	395112,037	4595265,866	320,586	2037	CARRETERA	394990,093	4595302,952	331,117
1992	Relleno	395103,092	4595257,957	320,335	2038	CARRETERA	394997,580	4595300,822	330,822
1993	Relleno	395133,015	4595272,160	320,292	2039	CARRETERA	394918,965	4595326,101	330,404
1994	Relleno	395151,929	4595271,081	319,595	2040	CARRETERA	394927,049	4595325,105	330,778
1995	Relleno	395172,367	4595268,775	318,471	2041	CARRETERA	394940,438	4595323,210	331,122
1996	Relleno	395194,156	4595264,935	317,425	2042	CARRETERA	394952,510	4595320,506	331,348
1997	Relleno	395202,554	4595254,638	317,197	2043	CARRETERA	394964,028	4595316,747	331,524
1998	Relleno	395190,645	4595257,099	317,367	2044	CARRETERA	394970,548	4595314,517	331,631
1999	Relleno	395176,384	4595260,709	317,923	2045	CARRETERA	394978,538	4595311,952	331,579
2000	Relleno	395166,835	4595263,471	318,372	2046	CARRETERA	394985,513	4595309,902	331,407
2001	Relleno	395155,196	4595265,523	318,954	2047	CARRETERA	395000,756	4595305,469	330,751
2002	Relleno	395141,862	4595268,634	319,801	2048	CARRETERA	395009,733	4595303,124	330,211
2003	Relleno	395127,548	4595267,481	320,020	2049	CARRETERA	395016,033	4595301,574	329,809
2004	Relleno	395116,953	4595262,124	320,003	2050	Bordillo	395019,042	4595300,640	329,565
2005	Relleno	395127,658	4595258,596	319,323	2051	Bordillo	395029,457	4595298,577	328,895
2006	Relleno	395139,801	4595256,187	318,710	2052	Bordillo	395038,391	4595296,905	328,166
2007	Relleno	395155,156	4595253,180	317,988	2053	Bordillo	395041,257	4595296,402	327,887
2008	Relleno	395166,646	4595250,821	317,829	2054	Bordillo	395051,963	4595294,923	326,790
2009	Relleno	395178,909	4595248,760	317,614	2055	Bordillo	395063,538	4595293,544	325,529
2010	Relleno	395190,706	4595246,203	317,452	2056	Bordillo	395066,358	4595293,221	325,242
2011	Relleno	395198,785	4595244,504	317,366	2057	Bordillo	395083,383	4595291,153	323,461

2058	Bordillo	395086,403	4595290,794	323,188	2104	Relleno	395007,121	4595320,875	330,797
2059	Bordillo	395099,081	4595289,273	321,969	2105	Relleno	394997,086	4595325,201	331,559
2060	Bordillo	395102,355	4595288,864	321,680	2106	Relleno	394982,314	4595329,083	332,273
2061	Bordillo	395105,795	4595288,641	321,331	2107	Relleno	394969,680	4595331,985	332,583
2062	Fachada	395104,694	4595289,796	321,623	2108	Relleno	394958,698	4595334,887	332,915
2063	Fachada	395102,432	4595290,034	321,891	2109	Relleno	394946,279	4595338,010	333,235
2064	Fachada	395099,468	4595290,297	322,114	2110	Relleno	394940,054	4595339,908	333,355
2065	Fachada	395090,299	4595291,405	322,963	2111	Relleno	394932,403	4595343,858	333,681
2066	Fachada	395086,595	4595292,004	323,261	2112	Relleno	394925,210	4595346,486	333,683
2067	Fachada	395083,531	4595292,322	323,432	2113	EJECAR	394923,057	4595323,259	330,635
2068	Fachada	395083,489	4595292,290	323,661	2114	EJECAR	394931,959	4595321,930	330,954
2069	Fachada	395066,836	4595294,225	325,398	2115	EJECAR	394941,222	4595320,298	331,166
2070	Fachada	395063,599	4595294,690	325,664	2116	EJECAR	394952,070	4595317,851	331,362
2071	Fachada	395063,579	4595294,694	325,666	2117	EJECAR	394962,873	4595314,345	331,562
2072	Fachada	395054,682	4595295,735	326,702	2118	EJECAR	394973,480	4595310,893	331,657
2073	Fachada	395041,320	4595297,543	328,241	2119	EJECAR	394984,222	4595307,786	331,448
2074	Fachada	395038,631	4595297,980	328,340	2120	EJECAR	394992,731	4595305,181	331,122
2075	Fachada	395030,018	4595299,625	329,050	2121	EJECAR	395002,325	4595302,409	330,672
2076	Fachada	395019,678	4595301,663	329,765	2122	EJECAR	395010,561	4595300,427	330,202
2077	Pie Tal	395016,457	4595302,457	330,044	2123	EJECAR	395014,985	4595299,307	329,924
2078	Cab Tal	395017,131	4595304,429	330,637	2124	EJECAR	395020,940	4595297,826	329,487
2079	Cab Tal	395015,184	4595303,342	330,862	2125	Farola	395130,601	4595286,481	319,632
2080	Cab Tal	395012,602	4595303,570	331,066	2126	Farola	395080,437	4595292,341	323,890
2081	Cab Tal	395007,928	4595304,504	331,352	2127	Farola	395046,754	4595296,331	327,501
2082	Cab Tal	395002,804	4595305,708	331,548	2128	SENAL	395014,993	4595302,543	329,921
2083	Cab Tal	394994,750	4595308,013	332,068	2129	Fachada	395020,964	4595305,305	330,328
2084	Cab Tal	394986,697	4595310,544	332,506	2130	Fachada	395023,378	4595311,910	330,150
2085	Cab Tal	394974,492	4595314,575	332,690	0	M1	394921,668	4595331,016	332,749
2086	Cab Tal	394963,863	4595318,446	332,774	2131	CARRETERA	394961,181	4595312,533	331,489
2087	Cab Tal	394952,463	4595322,615	332,906	2132	CARRETERA	394951,598	4595315,632	331,224
2088	Cab Tal	394940,945	4595326,307	333,067	2133	CARRETERA	394929,660	4595319,531	330,756
2089	Cab Tal	394928,106	4595328,661	333,230	2134	CARRETERA	394925,815	4595320,029	330,648
2090	Cab Tal	394921,232	4595329,408	332,608	2135	CARRETERA	394921,120	4595320,694	330,459
2091	Relleno	394923,598	4595336,187	333,279	2136	CARRETERA	394911,269	4595321,909	329,972
2092	Relleno	394932,068	4595334,037	333,154	2137	CARRETERA	394898,141	4595323,414	329,187
2093	Relleno	394939,429	4595331,632	333,129	2138	CARRETERA	394889,512	4595324,584	328,549
2094	Relleno	394948,586	4595329,344	332,908	2139	CARRETERA	394881,054	4595325,896	327,956
2095	Relleno	394957,147	4595325,773	332,718	2140	CARRETERA	394873,162	4595327,028	327,318
2096	Relleno	394964,807	4595323,138	332,635	2141	CARRETERA	394865,388	4595327,914	326,744
2097	Relleno	394972,640	4595319,878	332,488	2142	CARRETERA	394855,115	4595329,415	325,889
2098	Relleno	394981,328	4595316,757	332,451	2143	CARRETERA	394843,197	4595330,948	324,795
2099	Relleno	394991,373	4595313,698	332,164	2144	CARRETERA	394831,641	4595332,299	323,600
2100	Relleno	395005,190	4595309,873	331,335	2145	CARRETERA	394819,642	4595333,459	322,476
2101	Relleno	395016,034	4595309,024	330,839	2146	CARRETERA	394802,629	4595335,208	320,922
2102	Relleno	395017,933	4595316,594	330,341	2147	CARRETERA	394800,860	4595340,900	320,843
2103	Relleno	395012,972	4595318,817	330,501	2148	CARRETERA	394812,326	4595339,200	321,785

2149	CARRETERA	394823,067	4595337,970	322,750	2195	Relleno	394892,154	4595303,938	326,960
2150	CARRETERA	394839,450	4595336,219	324,400	2196	Relleno	394903,263	4595301,518	327,513
2151	CARRETERA	394855,411	4595334,696	325,906	2197	Relleno	394915,429	4595298,702	327,673
2152	CARRETERA	394866,360	4595333,455	326,770	2198	Relleno	394927,557	4595298,104	327,994
2153	CARRETERA	394878,310	4595331,422	327,699	2199	Relleno	394939,345	4595296,315	328,323
2154	CARRETERA	394887,129	4595330,161	328,386	2200	Relleno	394949,534	4595298,205	329,306
2155	CARRETERA	394907,622	4595327,577	329,725	2201	Relleno	394933,712	4595311,866	330,405
2156	CARRETERA	394920,854	4595325,842	330,467	2202	Relleno	394924,048	4595314,412	330,398
2157	EJECAR	394921,049	4595323,514	330,524	2203	Relleno	394914,934	4595313,822	330,005
2158	EJECAR	394912,063	4595324,580	330,068	2204	Relleno	394904,138	4595315,652	329,462
2159	EJECAR	394894,834	4595326,595	328,995	2205	Relleno	394898,305	4595316,768	329,148
2160	EJECAR	394881,507	4595328,301	328,017	2206	Relleno	394884,233	4595318,848	328,099
2161	EJECAR	394870,981	4595329,648	327,188	2207	Relleno	394873,097	4595320,342	327,311
2162	EJECAR	394855,336	4595331,765	325,957	2208	Relleno	394860,524	4595321,114	326,335
2163	EJECAR	394838,543	4595333,853	324,394	2209	Relleno	394849,416	4595322,492	325,553
2164	EJECAR	394815,122	4595336,346	322,083	2210	Relleno	394841,585	4595321,488	324,661
2165	EJECAR	394801,863	4595338,069	320,914	2211	Relleno	394844,120	4595347,120	324,570
2166	Cab Tal	394815,404	4595339,901	321,311	2212	Relleno	394854,856	4595345,911	325,975
2167	Cab Tal	394822,925	4595339,047	322,192	2213	Relleno	394868,633	4595344,673	327,527
2168	Cab Tal	394832,294	4595338,269	323,242	2214	Relleno	394882,480	4595343,129	329,118
2169	Cab Tal	394846,628	4595337,001	324,805	2215	Relleno	394893,196	4595342,041	330,459
2170	Cab Tal	394859,091	4595335,616	326,199	2216	Relleno	394904,257	4595340,999	331,704
2171	Cab Tal	394872,682	4595334,286	327,586	2217	Relleno	394915,519	4595339,893	332,740
2172	Cab Tal	394886,882	4595332,682	329,023	2218	Relleno	394923,801	4595338,930	333,462
2173	Cab Tal	394901,766	4595331,488	330,457	2219	Relleno	394922,205	4595334,435	333,024
2174	Cab Tal	394917,790	4595329,417	331,566	2220	Relleno	394909,251	4595335,779	331,987
2175	Cab Tal	394960,111	4595311,447	331,464	2221	Relleno	394898,002	4595336,841	330,933
2176	Cab Tal	394954,647	4595313,482	331,773	2222	Relleno	394886,705	4595338,277	329,699
2177	Cab Tal	394947,747	4595315,319	331,495	2223	Relleno	394875,701	4595339,379	328,375
2178	Cab Tal	394929,675	4595318,750	331,107	2224	Relleno	394864,543	4595340,256	327,200
2179	Cab Tal	394915,305	4595320,737	330,762	2225	Relleno	394853,481	4595341,148	326,055
2180	Cab Tal	394906,531	4595321,688	330,292	2226	Relleno	394842,241	4595342,006	324,642
2181	Cab Tal	394894,608	4595323,035	329,574	2227	Relleno	394831,205	4595343,401	323,331
2182	Cab Tal	394882,896	4595324,577	328,766	2228	Relleno	394820,261	4595344,518	322,271
2183	Cab Tal	394871,605	4595326,220	327,904	2229	Relleno	394815,563	4595345,192	321,993
2184	Cab Tal	394860,610	4595327,533	327,099	2230	Relleno	394812,920	4595345,139	321,860
2185	Cab Tal	394848,150	4595329,059	326,133	0	M2	394641,180	4595373,846	325,336
2186	Cab Tal	394838,510	4595329,665	325,415	2231	CABTAL	394574,252	4595378,708	324,596
2187	Cab Tal	394836,081	4595327,457	325,015	2232	CABTAL	394581,585	4595377,740	324,642
2188	Cab Tal	394836,520	4595322,932	324,492	2233	CABTAL	394589,483	4595377,223	324,808
2189	Cab Tal	394838,303	4595317,689	324,238	2234	CABTAL	394596,578	4595377,111	324,644
2190	Cab Tal	394841,994	4595312,422	324,198	2235	CABTAL	394603,572	4595377,683	324,645
2191	Relleno	394849,800	4595312,190	324,608	2236	CABTAL	394613,006	4595378,600	324,681
2192	Relleno	394858,964	4595311,713	325,355	2237	CABTAL	394619,726	4595381,292	324,532
2193	Relleno	394865,927	4595311,417	325,628	2238	CABTAL	394627,243	4595382,327	324,570
2194	Relleno	394880,720	4595307,230	326,394	2239	CABTAL	394634,473	4595383,180	323,875

2240	CABTAL	394641,001	4595383,364	323,568	2286	PIETAL	394597,906	4595381,741	322,014
2241	CABTAL	394650,881	4595382,284	322,616	2287	PIETAL	394601,698	4595381,753	321,977
2242	CABTAL	394659,015	4595381,025	321,975	2288	PIETAL	394606,649	4595381,477	322,340
2243	CABTAL	394667,030	4595379,030	321,268	2289	PIETAL	394612,775	4595382,104	322,472
2244	CABTAL	394675,291	4595376,559	320,718	2290	PIETAL	394623,039	4595383,987	322,544
2245	CABTAL	394682,692	4595374,556	320,240	2291	PIETAL	394632,746	4595386,093	321,542
2246	CABTAL	394689,600	4595371,751	319,928	2292	PIETAL	394639,059	4595385,621	321,635
2247	CABTAL	394697,989	4595368,168	319,504	2293	PIETAL	394648,753	4595386,259	320,192
2248	CABTAL	394710,729	4595362,067	318,894	2294	PIETAL	394661,057	4595382,213	320,344
2249	CABTAL	394721,307	4595358,897	318,893	2295	PIETAL	394671,943	4595379,693	318,954
2250	CABTAL	394731,920	4595356,696	319,163	2296	PIETAL	394688,871	4595374,148	317,702
2251	CABTAL	394742,254	4595352,805	318,908	2297	PIETAL	394694,435	4595370,928	318,531
2252	CABTAL	394752,509	4595349,420	318,502	2298	PIETAL	394613,862	4595360,443	325,722
2253	CABTAL	394766,843	4595346,788	318,931	2299	PIETAL	394619,634	4595364,939	325,194
2254	CABTAL	394779,742	4595344,020	319,386	2300	PIETAL	394625,554	4595370,015	324,558
2255	CABTAL	394809,956	4595332,920	321,672	2301	PIETAL	394628,240	4595371,763	324,332
2256	CABTAL	394802,042	4595333,903	321,091	2302	PIETAL	394632,463	4595375,034	323,928
2257	CABTAL	394795,387	4595334,722	320,744	2303	PIETAL	394636,018	4595375,772	323,674
2258	CABTAL	394787,224	4595335,224	320,063	2304	PIETAL	394644,517	4595375,355	322,884
2259	CABTAL	394779,135	4595336,472	319,831	2305	PIETAL	394652,265	4595374,473	322,301
2260	CABTAL	394761,111	4595339,298	319,127	2306	PIETAL	394722,406	4595360,294	317,780
2261	CABTAL	394744,892	4595342,182	319,342	2307	PIETAL	394728,160	4595359,339	317,466
2262	CABTAL	394736,032	4595345,497	319,472	2308	PIETAL	394724,438	4595350,433	318,718
2263	CABTAL	394721,054	4595350,281	319,857	2309	PIETAL	394716,953	4595352,391	318,866
2264	CABTAL	394713,651	4595351,978	320,003	2310	PIETAL	394733,293	4595347,807	318,709
2265	CABTAL	394706,727	4595354,193	320,533	2311	PIETAL	394742,666	4595344,865	318,661
2266	CABTAL	394696,188	4595357,933	321,388	2312	PIETAL	394752,236	4595342,101	318,574
2267	CABTAL	394691,204	4595359,971	321,553	2313	PIETAL	394762,957	4595339,706	318,836
2268	CABTAL	394680,496	4595363,647	322,035	2314	PIETAL	394777,012	4595337,275	319,326
2269	CABTAL	394669,490	4595368,153	323,182	2315	PIETAL	394787,422	4595335,999	319,881
2270	CABTAL	394659,748	4595371,475	323,995	2316	PIETAL	394797,209	4595335,172	320,497
2271	CABTAL	394650,239	4595373,083	324,579	2317	RELLENO	394813,492	4595323,843	320,987
2272	CABTAL	394634,220	4595373,985	325,497	2318	RELLENO	394803,511	4595326,620	320,194
2273	CABTAL	394629,279	4595371,128	325,544	2319	RELLENO	394792,206	4595327,802	319,530
2274	CABTAL	394624,407	4595366,955	325,594	2320	RELLENO	394777,426	4595330,436	319,069
2275	CABTAL	394618,213	4595362,280	325,829	2321	RELLENO	394764,262	4595332,418	318,773
2276	CABTAL	394611,830	4595357,418	325,915	2322	RELLENO	394751,285	4595333,846	318,748
2277	CABTAL	394607,992	4595359,938	326,007	2323	RELLENO	394737,599	4595336,731	318,883
2278	CABTAL	394613,685	4595364,517	325,872	2324	RELLENO	394722,104	4595341,419	319,404
2279	CABTAL	394621,083	4595371,694	325,495	2325	RELLENO	394711,949	4595344,679	319,809
2280	CABTAL	394612,778	4595369,519	326,030	2326	RELLENO	394697,606	4595349,851	320,527
2281	CABTAL	394603,361	4595368,149	326,281	2327	RELLENO	394688,109	4595353,214	321,092
2282	PIETAL	394582,002	4595380,145	322,669	2328	RELLENO	394677,646	4595357,030	321,834
2283	PIETAL	394584,918	4595381,704	321,895	2329	RELLENO	394669,254	4595359,505	322,658
2284	PIETAL	394588,150	4595381,354	321,967	2330	RELLENO	394661,155	4595361,910	323,322
2285	PIETAL	394593,794	4595380,636	322,277	2331	RELLENO	394649,325	4595363,148	324,164

2332	RELLENO	394639,135	4595362,936	324,700	2378	EJECAR	394781,712	4595340,149	319,657
2333	RELLENO	394624,336	4595357,436	325,413	2379	EJECAR	394794,773	4595338,864	320,457
2334	RELLENO	394603,274	4595358,610	326,036	2380	EJECAR	394807,728	4595337,286	321,485
2335	RELLENO	394593,570	4595361,848	326,497	0	C8	394567,651	4595379,049	324,491
2336	RELLENO	394579,818	4595361,629	326,844	2381	CABTAL	394598,858	4595366,195	327,134
2337	RELLENO	394567,376	4595359,840	327,120	2382	CABTAL	394592,189	4595367,768	327,006
2338	RELLENO	394554,107	4595356,994	327,434	2383	CABTAL	394583,966	4595368,505	327,153
2339	CARRETERA	394568,704	4595378,624	324,548	2384	CABTAL	394576,419	4595369,732	327,178
2340	CARRETERA	394578,638	4595376,763	324,736	2385	CABTAL	394566,546	4595369,996	327,153
2341	CARRETERA	394590,229	4595375,655	324,781	2386	CABTAL	394561,635	4595372,580	325,957
2342	CARRETERA	394601,800	4595375,262	324,682	2387	CABTAL	394555,738	4595372,574	325,049
2343	CARRETERA	394614,905	4595377,330	324,703	2388	CABTAL	394543,940	4595373,243	324,427
2344	CARRETERA	394629,366	4595380,410	324,305	2389	RELLENO	394538,758	4595367,482	326,087
2345	CARRETERA	394636,829	4595381,523	323,775	2390	RELLENO	394548,765	4595366,284	326,353
2346	CARRETERA	394644,924	4595381,846	323,144	2391	PIETAL	394517,812	4595374,621	319,373
2347	CARRETERA	394658,655	4595379,716	322,053	2392	PIETAL	394533,330	4595376,478	321,132
2348	CARRETERA	394672,072	4595376,282	321,081	2393	PIETAL	394553,049	4595374,969	323,475
2349	CARRETERA	394685,611	4595371,714	320,254	2394	PIETAL	394572,363	4595371,579	324,623
2350	CARRETERA	394696,599	4595366,956	319,714	2395	PIETAL	394593,670	4595369,504	324,665
2351	CARRETERA	394711,850	4595360,785	319,041	2396	PIETAL	394611,250	4595370,158	324,609
2352	CARRETERA	394725,678	4595356,016	318,896	2397	PIETAL	394621,625	4595372,502	324,602
2353	CARRETERA	394740,358	4595351,593	318,821	2398	CABTAL	394602,995	4595377,207	324,662
2354	CARRETERA	394755,714	4595347,618	318,823	2399	CABTAL	394588,760	4595376,980	324,737
2355	CARRETERA	394773,266	4595344,057	319,246	2400	CABTAL	394570,358	4595379,801	324,648
2356	CARRETERA	394804,194	4595335,073	321,111	2401	CABTAL	394556,119	4595383,712	324,560
2357	CARRETERA	394792,294	4595336,429	320,226	2402	CABTAL	394545,792	4595383,481	323,031
2358	CARRETERA	394779,607	4595337,777	319,506	2403	CABTAL	394534,250	4595384,033	321,632
2359	CARRETERA	394762,750	4595340,509	318,901	2404	CABTAL	394516,327	4595382,135	319,965
2360	CARRETERA	394745,950	4595344,659	318,659	2405	CABTAL	394499,200	4595377,096	318,134
2361	CARRETERA	394729,789	4595349,596	318,823	2406	CABTAL	394493,378	4595374,253	317,648
2362	CARRETERA	394662,681	4595373,320	321,441	2407	CARRETERA	394496,493	4595373,851	317,691
2363	CARRETERA	394653,070	4595375,255	322,252	2408	CARRETERA	394508,412	4595378,586	319,064
2364	CARRETERA	394644,176	4595376,304	323,002	2409	CARRETERA	394523,282	4595382,188	320,512
2365	CARRETERA	394635,472	4595376,115	323,670	2410	CARRETERA	394538,504	4595382,729	322,076
2366	CARRETERA	394630,379	4595374,946	324,067	2411	CARRETERA	394551,972	4595381,454	323,539
2367	EJECAR	394624,452	4595376,598	324,526	2412	CARRETERA	394564,537	4595379,427	324,376
2368	EJECAR	394630,666	4595377,846	324,160	2413	CARRETERA	394578,280	4595376,912	324,709
2369	EJECAR	394640,734	4595379,292	323,416	2414	CARRETERA	394593,015	4595375,614	324,733
2370	EJECAR	394653,484	4595378,182	322,385	2415	CARRETERA	394608,718	4595376,178	324,677
2371	EJECAR	394668,228	4595374,428	321,225	2416	CARRETERA	394630,412	4595374,997	324,064
2372	EJECAR	394679,050	4595371,082	320,525	2417	CARRETERA	394613,448	4595371,490	324,670
2373	EJECAR	394710,228	4595357,915	319,075	2418	CARRETERA	394595,645	4595370,063	324,705
2374	EJECAR	394722,297	4595354,305	318,866	2419	CARRETERA	394575,633	4595372,146	324,764
2375	EJECAR	394734,206	4595350,734	318,806	2420	CARRETERA	394555,130	4595375,706	323,762
2376	EJECAR	394749,845	4595346,213	318,764	2421	CARRETERA	394537,033	4595377,570	321,764
2377	EJECAR	394764,484	4595342,909	319,023	2422	CARRETERA	394519,951	4595376,220	319,798

2423	EJE_CAR	394513,187	4595377,212	319,325	2468	EJECAR	394451,621	4595349,811	313,193
2424	EJE_CAR	394531,799	4595379,953	321,270	2469	EJECAR	394463,114	4595352,505	313,890
2425	EJE_CAR	394549,308	4595379,099	323,230	2470	EJECAR	394472,669	4595356,215	314,724
2426	EJE_CAR	394565,093	4595376,535	324,486	2471	EJECAR	394481,775	4595361,412	315,643
2427	EJE_CAR	394583,406	4595373,668	324,805	2472	EJECAR	394491,246	4595367,340	316,674
2428	EJE_CAR	394601,650	4595372,742	324,753	2473	EJECAR	394499,385	4595372,036	317,774
2429	EJE_CAR	394613,583	4595374,202	324,760	2474	EJECAR	394507,359	4595375,512	318,731
2430	EJE_CAR	394622,132	4595375,865	324,628	0	F1	394423,158	4595345,271	312,055
0	C9	394514,902	4595374,687	319,239	2475	PIETAL	394519,443	4595375,014	319,572
2431	RELLENO	394538,768	4595390,019	320,517	2476	PIETAL	394511,004	4595372,746	318,721
2432	RELLENO	394524,742	4595389,343	318,257	2477	PIETAL	394500,313	4595368,462	317,334
2433	RELLENO	394520,967	4595389,363	317,877	2478	PIETAL	394490,602	4595362,458	316,067
2434	RELLENO	394507,708	4595382,716	317,513	2479	PIETAL	394483,160	4595357,652	315,319
2435	CABTAL	394499,209	4595377,223	318,063	2480	PIETAL	394470,665	4595351,238	314,181
2436	CABTAL	394491,350	4595371,794	317,045	2481	PIETAL	394459,411	4595347,918	313,397
2437	CABTAL	394479,514	4595364,589	315,418	2482	PIETAL	394416,154	4595345,669	311,640
2438	CABTAL	394470,611	4595359,582	314,296	2483	PIETAL	394401,980	4595348,859	310,749
2439	CABTAL	394463,854	4595356,981	313,877	2484	PIETAL	394385,757	4595354,648	309,286
2440	CABTAL	394455,398	4595354,733	313,331	2485	PIETAL	394375,458	4595360,547	308,039
2441	PIETAL	394425,340	4595344,137	312,030	2486	PIETAL	394367,959	4595365,226	307,105
2442	PIETAL	394433,326	4595343,973	312,238	2487	CARRETERA	394368,461	4595366,262	307,133
2443	PIETAL	394446,793	4595345,589	312,751	2488	CARRETERA	394377,629	4595360,575	308,423
2444	PIETAL	394459,585	4595347,892	313,429	2489	CARRETERA	394389,014	4595354,223	309,719
2445	CARRETERA	394511,813	4595374,176	318,989	2490	CARRETERA	394403,587	4595349,305	311,013
2446	CARRETERA	394502,235	4595370,439	317,743	2491	CARRETERA	394416,170	4595346,630	311,790
2447	CARRETERA	394495,381	4595366,696	316,859	2492	CARRETERA	394453,359	4595353,110	313,218
2448	CARRETERA	394488,273	4595362,571	316,129	2493	CARRETERA	394440,042	4595351,106	312,492
2449	CARRETERA	394477,926	4595356,411	315,174	2494	CARRETERA	394422,226	4595351,400	311,810
2450	CARRETERA	394469,422	4595352,509	314,389	2495	CARRETERA	394411,478	4595353,378	311,312
2451	CARRETERA	394458,927	4595348,986	313,605	2496	CARRETERA	394400,588	4595356,570	310,483
2452	CARRETERA	394447,573	4595346,866	313,007	2497	CARRETERA	394390,475	4595360,450	309,437
2453	CARRETERA	394434,390	4595345,241	312,466	2498	CARRETERA	394384,116	4595363,445	308,639
2454	CARRETERA	394428,120	4595345,234	312,217	2499	CABTAL	394383,298	4595367,028	309,647
2455	CARRETERA	394420,161	4595346,244	311,971	2500	CABTAL	394389,797	4595363,567	310,067
2456	CARRETERA	394454,862	4595353,426	313,302	2501	CABTAL	394396,683	4595360,684	310,656
2457	CARRETERA	394465,140	4595356,052	313,988	2502	CABTAL	394403,961	4595357,512	311,005
2458	CARRETERA	394475,266	4595360,820	314,917	2503	CABTAL	394408,355	4595355,343	311,190
2459	CARRETERA	394483,826	4595365,860	315,993	2504	CABTAL	394425,157	4595352,023	311,835
2460	CARRETERA	394493,202	4595371,670	317,226	2505	CABTAL	394434,440	4595351,941	312,252
2461	FAROLA	394513,572	4595370,001	319,234	2506	CABTAL	394444,414	4595352,871	312,668
2462	FAROLA	394487,376	4595361,032	315,823	2507	CABTAL	394452,848	4595353,761	313,083
2463	FAROLA	394454,933	4595347,412	313,351	2508	EJE	394426,772	4595348,283	312,133
2464	FAROLA	394423,565	4595345,010	312,033	2509	EJE	394413,825	4595349,851	311,631
2465	EJECAR	394424,061	4595347,817	312,053	2510	EJE	394399,248	4595353,743	310,572
2466	EJECAR	394432,714	4595347,516	312,377	2511	EJE	394384,977	4595359,400	309,177
2467	EJECAR	394441,064	4595348,311	312,693	2512	EJE	394373,882	4595366,244	307,665

2513	EJE	394364,736	4595371,585	306,557
0	F2	394514,902	4595374,687	319,239
2514	PIETAL	394475,727	4595356,039	323,140
2515	PIETAL	394483,629	4595359,368	322,444
2516	PIETAL	394495,421	4595363,746	321,230
2517	PIETAL	394507,557	4595366,604	319,784
2518	PIETAL	394516,191	4595368,006	319,029
2519	CABTAL	394515,902	4595365,976	319,944
2520	CABTAL	394507,645	4595364,570	321,347
2521	CABTAL	394501,837	4595363,515	321,861
2522	CABTAL	394515,125	4595378,654	320,059
2523	CABTAL	394511,480	4595376,031	320,738
2524	CABTAL	394506,500	4595374,636	321,517
2525	RELLENO	394505,599	4595378,682	323,503
2526	RELLENO	394509,569	4595382,681	322,938
2527	RELLENO	394511,284	4595380,011	321,572
2528	PIETAL	394514,870	4595376,058	318,923
2529	PIETAL	394516,002	4595379,520	319,076
2530	FAROLA	394497,476	4595363,738	321,578

3. MOVIMENT DE TERRES

Informe de materials-Eix Oest

P.K. inicial: 0+000.000
P.K. final: 1+075.265

	Tipus d'àrea	Àrea (m²)	Vol. Incremental (m³)	Vol. acumul. (m³)
P.K.: 0+000.000				
	Capa Vegetal	1.23	0.00	0.00
	Ferm	3.62	0.00	0.00
	Desmunt	0.00	0.00	0.00
	Terraplè	0.27	0.00	0.00
P.K.: 0+020.000				
	Capa Vegetal	2.94	41.75	41.75
	Ferm	3.61	36.13	36.13
	Desmunt	14.55	145.46	145.46
	Terraplè	0.00	2.74	2.74
P.K.: 0+040.000				
	Capa Vegetal	2.89	58.35	100.09
	Ferm	3.62	72.36	108.49
	Desmunt	13.32	278.62	424.07
	Terraplè	0.00	0.00	2.74
P.K.: 0+060.000				
	Capa Vegetal	3.20	60.88	160.97
	Ferm	3.60	72.25	180.74
	Desmunt	3.02	163.40	587.47
	Terraplè	1.97	19.74	22.48
P.K.: 0+080.000				
	Capa Vegetal	3.11	63.10	224.07
	Ferm	3.60	72.06	252.81
	Desmunt	0.24	32.61	620.08
	Terraplè	6.87	88.44	110.92
P.K.: 0+100.000				
	Capa Vegetal	3.17	62.83	286.90
	Ferm	3.60	72.06	324.87
	Desmunt	0.72	9.55	629.63
	Terraplè	5.40	122.71	233.63
P.K.: 0+120.000				
	Capa Vegetal	3.16	63.28	350.18
	Ferm	3.62	72.27	397.14
	Desmunt	10.21	109.24	738.87
	Terraplè	0.93	63.32	296.94

P.K.: 0+140.000				
	Capa Vegetal	3.37	65.25	415.43
	Ferm	3.62	72.41	469.55
	Desmunt	29.10	393.07	1131.94
	Terraplè	0.09	10.17	307.11
P.K.: 0+160.000				
	Capa Vegetal	3.64	70.07	485.50
	Ferm	3.64	72.54	542.08
	Desmunt	40.52	696.17	1828.11
	Terraplè	0.17	2.61	309.73
P.K.: 0+180.000				
	Capa Vegetal	4.65	82.89	568.39
	Ferm	3.61	72.51	614.59
	Desmunt	63.96	1044.79	2872.90
	Terraplè	0.11	2.88	312.60
P.K.: 0+200.000				
	Capa Vegetal	4.58	92.32	660.71
	Ferm	3.63	72.49	687.08
	Desmunt	74.75	1387.14	4260.04
	Terraplè	0.00	1.13	313.73
P.K.: 0+220.000				
	Capa Vegetal	3.75	83.32	744.03
	Ferm	3.59	72.19	759.27
	Desmunt	36.45	1112.06	5372.11
	Terraplè	0.00	0.00	313.73
P.K.: 0+240.000				
	Capa Vegetal	3.64	73.88	817.91
	Ferm	3.66	72.48	831.75
	Desmunt	24.30	607.57	5979.68
	Terraplè	0.94	9.41	323.14
P.K.: 0+260.000				
	Capa Vegetal	3.44	70.81	888.72
	Ferm	3.60	72.67	904.42
	Desmunt	33.55	578.48	6558.16
	Terraplè	0.02	9.59	332.73
P.K.: 0+280.000				
	Capa Vegetal	3.57	70.12	958.84
	Ferm	3.60	72.00	976.43
	Desmunt	24.55	580.99	7139.15
	Terraplè	0.65	6.63	339.36
P.K.: 0+300.000				
	Capa Vegetal	4.00	75.70	1034.54
	Ferm	3.57	71.70	1048.12
	Desmunt	4.16	287.08	7426.23
	Terraplè	7.12	77.65	417.01

P.K.: 0+320.000				
	Capa Vegetal	4.77	87.69	1122.23
	Ferm	3.84	74.16	1122.28
	Desmunt	0.00	41.55	7467.78
	Terraplè	36.93	440.45	857.46
P.K.: 0+340.000				
	Capa Vegetal	4.88	96.49	1218.72
	Ferm	3.65	74.95	1197.23
	Desmunt	0.00	0.00	7467.78
	Terraplè	55.11	920.36	1777.82
P.K.: 0+360.000				
	Capa Vegetal	5.22	101.04	1319.76
	Ferm	3.85	75.00	1272.22
	Desmunt	0.00	0.00	7467.78
	Terraplè	79.02	1341.33	3119.15
P.K.: 0+380.000				
	Capa Vegetal	5.43	106.49	1426.25
	Ferm	3.84	76.84	1349.06
	Desmunt	0.00	0.00	7467.78
	Terraplè	78.99	1580.10	4699.25
P.K.: 0+400.000				
	Capa Vegetal	6.01	114.38	1540.63
	Ferm	4.07	79.07	1428.13
	Desmunt	0.00	0.00	7467.78
	Terraplè	102.56	1815.42	6514.67
P.K.: 0+420.000				
	Capa Vegetal	6.46	124.72	1665.35
	Ferm	3.92	79.93	1508.06
	Desmunt	0.00	0.00	7467.78
	Terraplè	122.94	2254.90	8769.57
P.K.: 0+440.000				
	Capa Vegetal	4.65	111.07	1776.42
	Ferm	3.68	76.00	1584.06
	Desmunt	0.00	0.00	7467.78
	Terraplè	63.32	1862.56	10632.13
P.K.: 0+460.000				
	Capa Vegetal	4.37	90.19	1866.61
	Ferm	3.68	73.55	1657.61
	Desmunt	0.00	0.00	7467.78
	Terraplè	52.87	1161.94	11794.07
P.K.: 0+480.000				
	Capa Vegetal	4.00	83.70	1950.31
	Ferm	3.68	73.57	1731.17
	Desmunt	0.00	0.00	7467.78
	Terraplè	33.83	867.06	12661.13

P.K.: 0+500.000				
	Capa Vegetal	3.37	73.69	2024.01
	Ferm	3.58	72.60	1803.77
	Desmunt	0.00	0.00	7467.78
	Terraplè	16.34	501.75	13162.88
P.K.: 0+520.000				
	Capa Vegetal	3.50	68.69	2092.70
	Ferm	3.62	72.00	1875.77
	Desmunt	0.09	0.88	7468.66
	Terraplè	5.25	215.90	13378.78
P.K.: 0+540.000				
	Capa Vegetal	3.77	72.74	2165.43
	Ferm	3.63	72.53	1948.30
	Desmunt	10.80	108.86	7577.52
	Terraplè	0.01	52.61	13431.39
P.K.: 0+560.000				
	Capa Vegetal	3.70	74.74	2240.17
	Ferm	3.59	72.28	2020.58
	Desmunt	23.02	338.21	7915.72
	Terraplè	0.01	0.27	13431.67
P.K.: 0+580.000				
	Capa Vegetal	3.52	72.24	2312.41
	Ferm	3.57	71.67	2092.25
	Desmunt	29.35	523.78	8439.50
	Terraplè	0.00	0.15	13431.82
P.K.: 0+600.000				
	Capa Vegetal	3.70	72.24	2384.64
	Ferm	3.62	71.90	2164.14
	Desmunt	27.10	564.55	9004.05
	Terraplè	0.00	0.02	13431.84
P.K.: 0+620.000				
	Capa Vegetal	3.61	73.13	2457.77
	Ferm	3.61	72.29	2236.43
	Desmunt	27.14	542.38	9546.43
	Terraplè	0.00	0.00	13431.85
P.K.: 0+640.000				
	Capa Vegetal	3.72	73.33	2531.10
	Ferm	3.62	72.35	2308.78
	Desmunt	21.98	491.17	10037.60
	Terraplè	0.00	0.00	13431.85
P.K.: 0+660.000				
	Capa Vegetal	3.38	70.97	2602.07
	Ferm	3.58	72.03	2380.81
	Desmunt	13.26	352.35	10389.95
	Terraplè	0.00	0.00	13431.85

P.K.: 0+680.000				
	Capa Vegetal	2.42	57.70	2659.77
	Ferm	3.00	65.44	2446.25
	Desmunt	5.91	190.65	10580.60
	Terraplè	0.10	0.97	13432.82
P.K.: 0+700.000				
	Capa Vegetal	2.38	48.06	2707.83
	Ferm	3.00	59.97	2506.22
	Desmunt	2.95	88.63	10669.23
	Terraplè	0.06	1.61	13434.43
P.K.: 0+720.000				
	Capa Vegetal	2.38	47.65	2755.48
	Ferm	3.64	66.35	2572.57
	Desmunt	1.34	42.87	10712.10
	Terraplè	1.03	10.99	13445.42
P.K.: 0+740.000				
	Capa Vegetal	2.27	47.04	2802.53
	Ferm	4.41	81.27	2653.85
	Desmunt	2.21	35.84	10747.93
	Terraplè	0.54	15.92	13461.34
P.K.: 0+760.000				
	Capa Vegetal	2.55	48.22	2850.75
	Ferm	3.21	76.17	2730.02
	Desmunt	5.12	73.26	10821.18
	Terraplè	0.32	8.64	13469.98
P.K.: 0+780.000				
	Capa Vegetal	2.68	52.32	2903.07
	Ferm	3.21	64.23	2794.26
	Desmunt	4.19	93.07	10914.26
	Terraplè	0.25	5.70	13475.68
P.K.: 0+800.000				
	Capa Vegetal	2.56	52.39	2955.46
	Ferm	4.42	76.32	2870.58
	Desmunt	8.48	126.70	11040.96
	Terraplè	0.16	4.04	13479.72
P.K.: 0+820.000				
	Capa Vegetal	2.57	51.26	3006.72
	Ferm	3.81	82.30	2952.88
	Desmunt	8.41	168.87	11209.83
	Terraplè	0.16	3.19	13482.91
P.K.: 0+840.000				
	Capa Vegetal	2.60	51.74	3058.46
	Ferm	3.77	75.82	3028.70
	Desmunt	8.06	164.71	11374.54
	Terraplè	0.17	3.36	13486.27

P.K.: 0+860.000				
	Capa Vegetal	2.72	53.20	3111.66
	Ferm	3.76	75.35	3104.05
	Desmunt	4.54	126.05	11500.59
	Terraplè	0.18	3.50	13489.77
P.K.: 0+880.000				
	Capa Vegetal	2.50	52.14	3163.80
	Ferm	3.76	75.26	3179.31
	Desmunt	4.81	93.57	11594.15
	Terraplè	0.23	4.06	13493.83
P.K.: 0+900.000				
	Capa Vegetal	2.30	48.03	3211.82
	Ferm	3.80	75.66	3254.97
	Desmunt	2.70	75.14	11669.29
	Terraplè	0.35	5.80	13499.63
P.K.: 0+920.000				
	Capa Vegetal	2.44	47.40	3259.22
	Ferm	3.82	76.28	3331.25
	Desmunt	2.51	52.08	11721.37
	Terraplè	1.18	15.33	13514.97
P.K.: 0+940.000				
	Capa Vegetal	3.05	54.86	3314.08
	Ferm	3.81	76.32	3407.57
	Desmunt	2.03	45.33	11766.70
	Terraplè	4.05	52.31	13567.27
P.K.: 0+960.000				
	Capa Vegetal	2.52	55.70	3369.78
	Ferm	3.25	70.62	3478.18
	Desmunt	1.91	39.37	11806.07
	Terraplè	0.99	50.44	13617.71
P.K.: 0+980.000				
	Capa Vegetal	2.57	50.89	3420.67
	Ferm	1.98	52.35	3530.53
	Desmunt	1.40	33.13	11839.20
	Terraplè	0.50	14.92	13632.63
P.K.: 1+000.000				
	Capa Vegetal	2.31	48.84	3469.51
	Ferm	3.56	55.36	3585.90
	Desmunt	2.96	43.62	11882.81
	Terraplè	0.09	5.84	13638.47
P.K.: 1+020.000				
	Capa Vegetal	2.30	46.12	3515.63
	Ferm	3.64	71.96	3657.85
	Desmunt	1.99	49.55	11932.36
	Terraplè	0.46	5.45	13643.92

P.K.: 1+040.000				
	Capa Vegetal	2.37	46.72	3562.34
	Ferm	3.61	72.50	3730.35
	Desmunt	2.04	40.36	11972.72
	Terraplè	0.70	11.62	13655.55
P.K.: 1+060.000				
	Capa Vegetal	2.45	48.25	3610.59
	Ferm	3.61	72.25	3802.60
	Desmunt	1.74	37.84	12010.56
	Terraplè	1.15	18.53	13674.08
P.K.: 1+075.265				
	Capa Vegetal	2.56	20.02	3630.61
	Ferm	3.64	28.97	3831.57
	Desmunt	1.45	12.73	12023.29
	Terraplè	2.24	13.53	13687.60

Informe de materials- Eix Est

P.K. inicial: 0+000.000
P.K. final: 0+204.678

	Tipus d'àrea	Àrea (m²)	Vol. Incremental (m³)	Vol. acumul. (m³)
P.K.: 0+000.000				
	Capa Vegetal	3.54	0.00	0.00
	Desmunt	0.83	0.00	0.00
	Terraplè	2.05	0.00	0.00
	Ferm	3.60	0.00	0.00
P.K.: 0+020.000				
	Capa Vegetal	4.54	34.16	34.16
	Desmunt	0.03	4.3	4.30
	Terraplè	0.06	10.05	10.05
	Ferm	3.60	36.00	36.00
P.K.: 0+040.000				
	Capa Vegetal	4.34	88.79	122.96
	Desmunt	0.27	2.98	7.28
	Terraplè	0.00	0.59	10.64
	Ferm	3.60	72.00	108.00
P.K.: 0+064.566				
	Capa Vegetal	4.60	109.82	232.78
	Desmunt	0.02	3.61	10.89
	Terraplè	0.00	0.00	10.64
	Ferm	3.60	72.00	180.00
P.K.: 0+080.000				
	Capa Vegetal	4.60	70.99	303.77
	Desmunt	0.01	0.22	11.11

	Terraplè	0.00	0.00	10.64
	Ferm	3.60	72.00	252.00
P.K.: 0+100.000				
	Capa Vegetal	4.52	91.18	394.95
	Desmunt	0.00	0.07	11.18
	Terraplè	0.00	0.00	10.64
	Ferm	3.60	72.00	324.00
P.K.: 0+120.000				
	Capa Vegetal	4.43	89.51	484.45
	Desmunt	0.00	0.00	11.18
	Terraplè	0.00	0.00	10.64
	Ferm	3.60	72.00	396.00
P.K.: 0+140.000				
	Capa Vegetal	4.56	89.95	574.40
	Desmunt	0.00	0.00	11.18
	Terraplè	0.00	0.00	10.64
	Ferm	3.60	72.00	468.00
P.K.: 0+160.000				
	Capa Vegetal	4.44	90.03	664.43
	Desmunt	0.00	0.06	11.24
	Terraplè	0.00	0.00	10.64
	Ferm	3.60	72.00	540.00
P.K.: 0+178.340				
	Capa Vegetal	4.30	80.14	744.58
	Desmunt	0.00	0.06	11.30
	Terraplè	0.01	0.11	10.75
	Ferm	3.60	72	612.00
P.K.: 0+186.826				
	Capa Vegetal	2.63	29.40	773.98
	Desmunt	0.90	9.00	20.30
	Terraplè	0.00	0.00	10.75
	Ferm	3.60	72.00	684.00
P.K.: 0+204.678				
	Capa Vegetal	2.41	45.05	819.03
	Desmunt	0.00	0.00	20.30
	Terraplè	0.70	7.00	17.75
	Ferm	3.60	72.00	756.00

Informe de materials- Eix Sud

P.K. inicial: -0+000.000
P.K. final: 0+139.075

	Tipus d'àrea	Àrea (m²)	Vol. Incremental (m³)	Vol. acumul. (m³)
P.K.: -0+000.000				
	Capa vegetal	3.89	0.00	0.00
	Ferm	3.68	0.00	0.00
	Desmunt	0.00	0.00	0.00
	Terraplè	9.58	0.00	0.00
P.K.: 0+020.000				
	Capa vegetal	3.89	77.79	77.79
	Ferm	3.65	73.24	73.24
	Desmunt	0.68	6.84	6.84
	Terraplè	7.22	168.04	168.04
P.K.: 0+040.000				
	Capa vegetal	3.61	74.97	152.76
	Ferm	3.63	72.78	146.03
	Desmunt	2.05	27.39	34.22
	Terraplè	2.18	94.05	262.09
P.K.: 0+053.551				
	Capa vegetal	3.90	50.86	203.63
	Ferm	3.90	26.40	172.43
	Desmunt.	10.21	69.19	103.41
	Terraplè	0.14	0.96	263.05
P.K.: 0+081.225				
	Capa vegetal	4.02	109.59	313.22
	Ferm	3.69	104.91	277.34
	Desmunt.	21.72	441.84	545.25
	Terraplè	0.00	1.95	265.00
P.K.: 0+100.000				
	Capa vegetal	4.03	75.59	388.81
	Ferm	3.62	69.50	347.04
	Desmunt	20.04	384.44	929.69
	Terraplè	0.00	0.35	265.35
P.K.: 0+120.000				
	Capa vegetal	3.99	80.19	469.00
	Ferm	3.59	72.08	419.12
	Desmunt	20.61	406.43	1336.12
	Terraplè	0.02	0.17	265.52
P.K.: 0+139.075				
	Capa vegetal	3.57	72.09	541.09
	Ferm	3.59	68.47	487.59
	Desmunt	9.98	291.74	1627.86
	Terraplè	0.00	0.17	265.69

Informe de materials- Eix Nord

P.K. inicial: 0+000.000
P.K. final: 0+013.030

	Tipus d'àrea	Àrea (m²)	Vol. Incremental (m³)	Vol. acumul. (m³)
P.K.: 0+000.000				
	Capa vegetal	3.93	0.00	0.00
	Ferm	3.62	0.00	0.00
	Desmunt	0.22	0.00	0.00
P.K.: 0+005.000				
	Capa vegetal	3.91	19.60	19.60
	Ferm	3.66	18.20	18.20
	Desmunt	2.05	5.67	5.67
P.K.: 0+013.030				
	Capa vegetal	4.00	31.76	51.36
	Ferm	3.60	29.15	47.35
	Desmunt	9.52	46.45	52.13

Informe de materials-C/Morera

P.K. inicial: 0+000.000
P.K. final: 0+028.990

	Tipus d'àrea	Àrea (m²)	Vol. Incremental (m³)	Vol. acumul. (m³)
P.K.: 0+000.000				
	Capa vegetal	1.59	0.00	0.00
	Ferm	0.00	0.00	0.00
P.K.: 0+011.052				
	Capa vegetal	1.56	17.41	17.41
	Ferm	2.85	15.75	15.75
P.K.: 0+020.000				
	Capa vegetal	1.62	14.25	31.66
	Ferm	3.56	28.68	44.43
P.K.: 0+028.990				
	Capa vegetal	2.00	16.28	47.93
	Ferm	4.00	33.99	78.42

Informe de materials-C/De la Noguera

P.K. inicial: 0+000.000
P.K. final: 0+067.880

	Tipus d'àrea	Àrea (m²)	Vol. Incremental (m³)	Vol. acumul. (m³)
P.K.: 0+000.000				
	Capa Vegetal	1.45	0.00	0.00
	Ferm	0.00	0.00	0.00
P.K.: 0+001.363				
	Capa Vegetal	1.65	2.11	2.11
	Ferm	1.94	1.32	1.32
P.K.: 0+010.000				
	Capa Vegetal	1.44	13.34	15.45
	Ferm	1.92	16.68	18.01
P.K.: 0+020.000				
	Capa Vegetal	1.43	14.38	29.83
	Ferm	1.93	19.28	37.28
P.K.: 0+030.000				
	Capa Vegetal	1.43	14.34	44.16
	Ferm	1.94	19.35	56.64
P.K.: 0+040.000				
	Capa Vegetal	1.44	14.38	58.55
	Ferm	1.94	19.39	76.03
P.K.: 0+050.000				
	Capa Vegetal	1.58	15.12	73.66
	Ferm.	3.63	18.14	94.17
P.K.: 0+060.000				
	Capa Vegetal	1.60	15.90	89.56
	Ferm.	3.70	36.66	130.83
P.K.: 0+067.880				
	Capa Vegetal	1.60	12.61	102.17
	Ferm.	3.08	26.74	157.57

Informe de materials- C/De la Noguera 2

P.K. inicial: 0+000.000
P.K. final: 0+064.863

	Tipus d'àrea	Àrea (m²)	Vol. Incremental (m³)	Vol. acumul. (m³)
P.K.: 0+000.000				
	Capa Vegetal	1.45	0.00	0.00
	Ferm	0.00	0.00	0.00
P.K.: 0+010.000				

	Capa Vegetal	1.51	13.79	15.77
	Ferm	1.85	8.07	8.07
P.K.: 0+020.000				
	Capa Vegetal	1.40	14.54	30.31
	Ferm	1.85	18.49	26.56
P.K.: 0+030.000				
	Capa Vegetal	1.48	14.37	44.68
	Ferm	1.84	18.44	45.01
P.K.: 0+040.000				
	Capa Vegetal	1.46	14.70	59.38
	Ferm	1.83	18.37	63.37
P.K.: 0+050.000				
	Capa Vegetal	1.98	17.22	76.61
	Ferm	1.85	18.41	81.78
P.K.: 0+060.000				
	Capa Vegetal	1.60	17.91	94.51
	Ferm.	3.67	18.33	100.11
P.K.: 0+064.863				
	Capa Vegetal	1.60	7.78	102.29
	Ferm.	3.20	16.69	135.13

Informe de materials- C/Del Faig

P.K. inicial: 0+000.000
P.K. final: 0+015.420

	Tipus d'àrea	Àrea (m²)	Vol. Incremental (m³)	Vol. acumul. (m³)
P.K.: 0+000.000				
	Capa Vegetal	1.78	0.00	0.00
	Ferm	0.00	0.00	0.00
P.K.: 0+005.000				
	Capa Vegetal	2.58	10.90	10.90
	Ferm	3.54	8.85	8.85
P.K.: 0+010.000				
	Capa Vegetal	2.16	11.85	22.75
	Ferm	3.20	16.85	25.70
P.K.: 0+015.420				
	Capa Vegetal	2.00	11.27	34.02
	Ferm	2.72	16.04	41.74

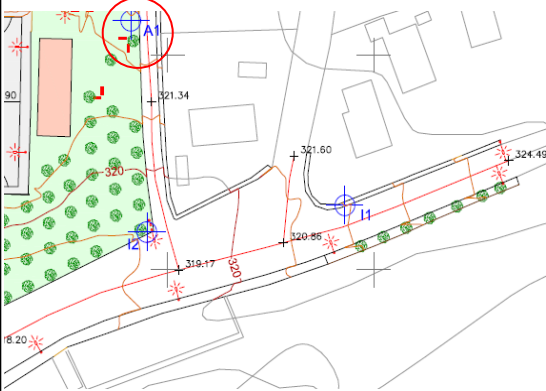

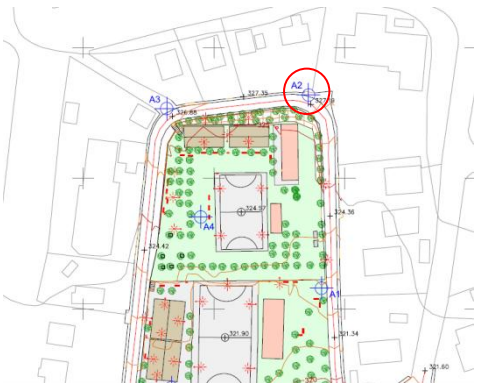

Informe complet de materials- Traçat de la carretera





Tipus d'àrea	Vol. acumul. (m³)
Capa Vegetal	5328.50
Ferm	5535.37
Desmunt	13723.58
Terraplè	13970.64

Informe d'explanacions

Explanació	Àrea (m²)	Vol. en Desmunt (m³)	Vol. En Terraplè (m³)	Vol. Net (m³)
Nord	6871.60	679.24	679.24	0.00
Oest	11919.80	901.68	901.83	0.15 en Terraplè
Est	13146.76	3039.10	3038.69	0.41 en Desmunt

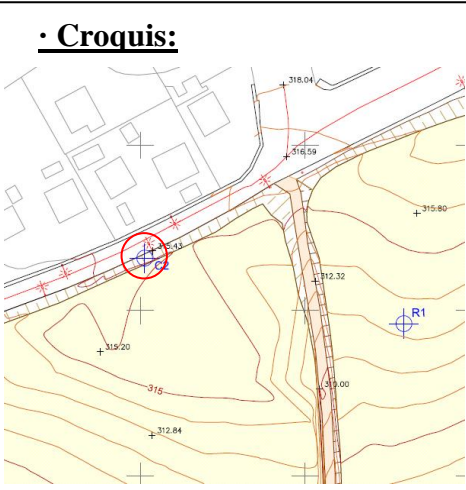

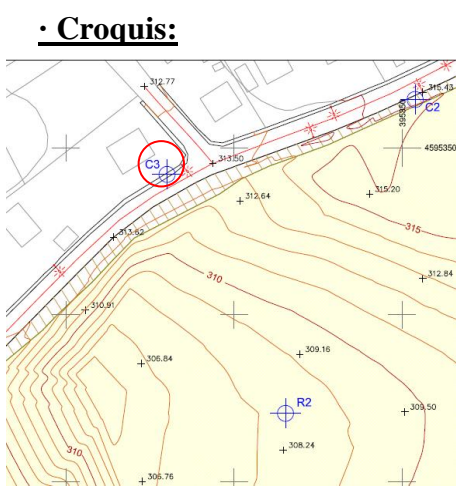

4. RESSENYES DE LES BASES

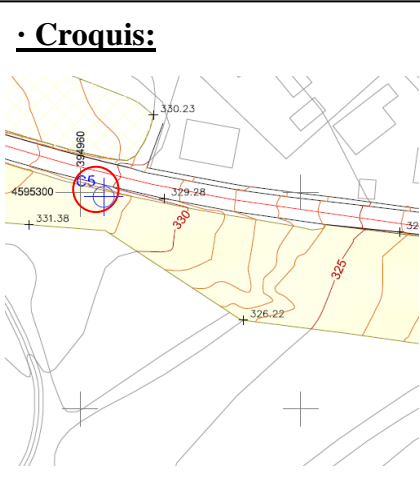

ESTACIÓ A1	• Croquis:
• Tipus de senyal utilitzada: estaca	
• Dades de la base:	
<div>- Coordenades<div>X= 395536,139Y= 4595520,141H= 322,741</div></div> <div>- Projectió UTM, Fus 31, Hemisferi N.</div> <div>- Sist.ref :ETRS89/00, El·lipsoide ref: GRS80, Geoide ref:EGM08D595.</div>	
• Ressenya del seu emplaçament: <div>Aquesta base es troba situada molt a prop del mur de la zona esportiva actual.</div> <div>Terme Municipal: Piera</div> <div>Comarca: Anoia</div> <div>Província: Barcelona</div>	
ESTACIÓ A2	• Croquis:
• Tipus de senyal utilitzada: clau	
• Dades de la base:	
<div>- Coordenades<div>X= 395526,885Y= 4595594,572H= 327,374</div></div> <div>- Projectió UTM, Fus 31, Hemisferi N.</div> <div>- Sist.ref :ETRS89/00, El·lipsoide ref: GRS80, Geoide ref:EGM08D595.</div>	
• Ressenya del seu emplaçament: <div>Aquesta base es troba situada molt a prop de la vorada a l'extrem nord-est de la zona esportiva.</div> <div>Terme Municipal: Piera</div> <div>Comarca: Anoia, Província: Barcelona</div>	

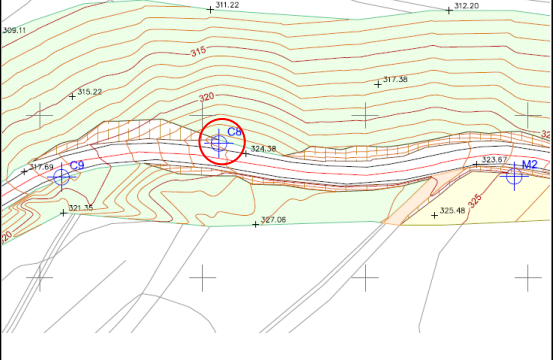

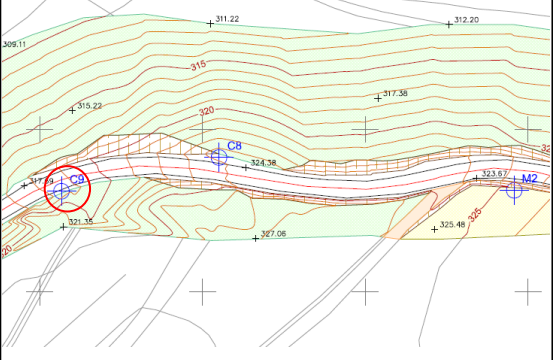

ESTACIÓ A3	• Croquis:
• Tipus de senyal utilitzada: clau	
• Dades de la base:	
<div>- Coordenades<div>X= 395475,605Y= 4595589,380H= 326,936</div></div> <div>- Projectió UTM, Fus 31, Hemisferi N.</div> <div>- Sist.ref :ETRS89/00, El·lipsoide ref: GRS80, Geoide ref:EGM08D595.</div>	
• Ressenya del seu emplaçament: <div>Aquesta base es troba situada a la vorera a l'extrem nord-oest de la zona esportiva actual.</div> <div>Terme Municipal: Piera</div> <div>Comarca: Anoia</div> <div>Província: Barcelona</div>	
ESTACIÓ A4	• Croquis:
• Tipus de senyal utilitzada: estaca	
• Dades de la base:	
<div>- Coordenades<div>X= 395490,392Y= 4595545,781H= 324,479</div></div>	
• Ressenya del seu emplaçament: <div>Aquesta base es troba situada molt a prop de la pista de bàsquet, entre el parc i un banc.</div> <div>Terme Municipal: Piera</div> <div>Comarca: Anoia, Província: Barcelona</div>	

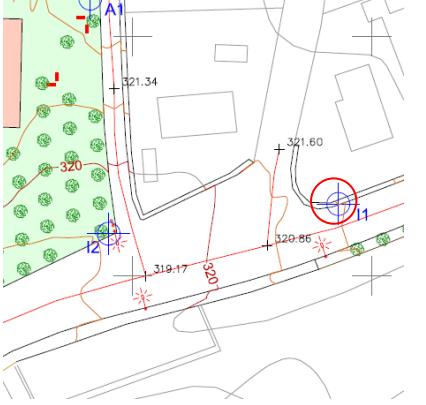

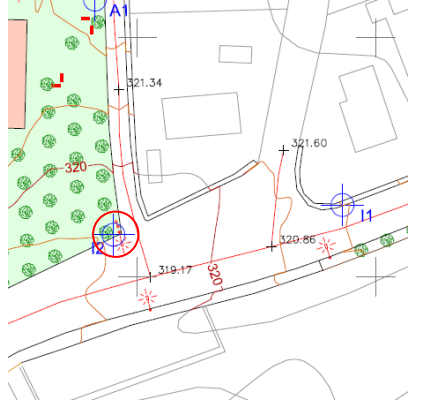

ESTACIÓ A5	• Croquis: 
• Tipus de senyal utilitzada: estaca	
• Dades de la base: <div>- <i>Coordenades</i> $\begin{cases} X= 395477,677 \\ Y= 4595483,544 \\ H= 321,715 \end{cases}$ - Projectió UTM, Fus 31, Hemisferi N. - Sist.ref :ETRS89/00, El·lipsoide ref: GRS80, Geoide ref:EGM08D595.</div>	
• Ressenya del seu emplaçament: Aquesta base es troba situada a la zona de les pistes de petanca a prop del mur. Terme Municipal: Piera Comarca: Anoia, Província: Barcelona	
ESTACIÓ R1	• Croquis: 
• Tipus de senyal utilitzada: estaca	
• Dades de la base: <div>- <i>Coordenades</i> $\begin{cases} X= 395435,881 \\ Y= 4595350,032 \\ H= 314,111 \end{cases}$ - Projectió UTM, Fus 31, Hemisferi N. - Sist. ref. :ETRS89/00, El·lipsoide ref.: GRS80, Geoide ref.:EGM08D595.</div>	
• Ressenya del seu emplaçament: Aquesta base es troba situada a prop del camí a l'explanada est. Terme Municipal: Piera Comarca: Anoia, Província: Barcelona	

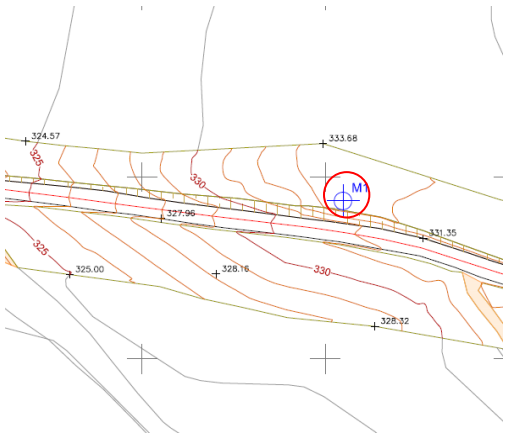

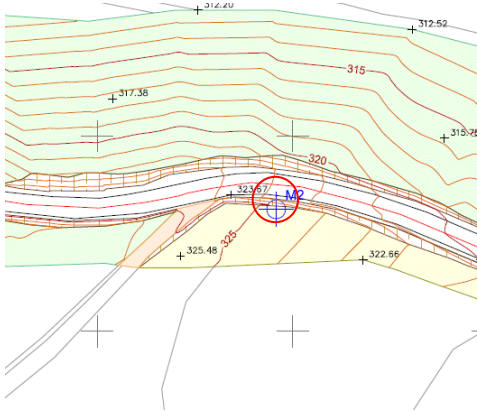

ESTACIÓ R2	• Croquis: 
• Tipus de senyal utilitzada: estaca	
• Dades de la base: <div>- <i>Coordenades</i> $\begin{cases} X= 395338,249 \\ Y= 4595266,803 \\ H= 309,034 \end{cases}$ - Projectió UTM, Fus 31, Hemisferi N. - Sist.ref :ETRS89/00, El·lipsoide ref: GRS80, Geoide ref:EGM08D595</div>	
• Ressenya del seu emplaçament: Aquesta base es troba situada al centre de l'explanació oest. Terme Municipal: Piera Comarca: Anoia, Província: Barcelona	
ESTACIÓ C1	• Croquis: 
• Tipus de senyal utilitzada: estaca	
• Dades de la base: <div>- <i>Coordenades</i> $\begin{cases} X= 395459,182 \\ Y= 4595412,054 \\ H= 317,924 \end{cases}$ - Projectió UTM, Fus 31, Hemisferi N. - Sist.ref :ETRS89/00, El·lipsoide ref: GRS80, Geoide ref:EGM08D595</div>	
• Ressenya del seu emplaçament: Aquesta base es troba situada en línia amb el c/de la Noguera. Terme Municipal: Piera Comarca: Anoia, Província: Barcelona	

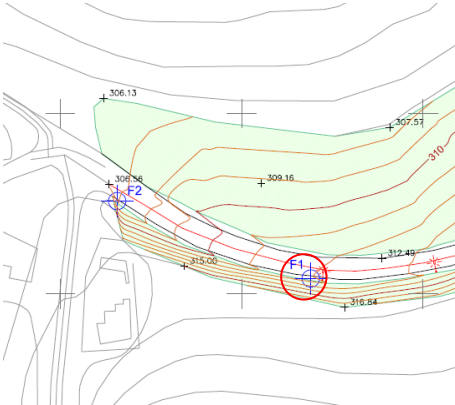

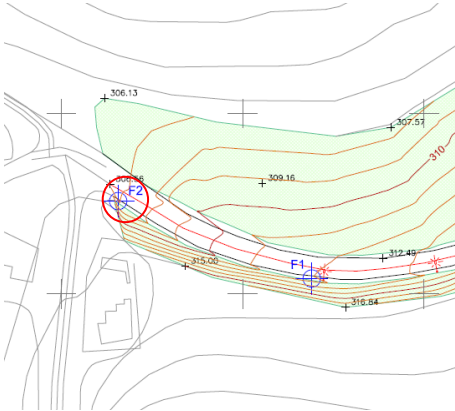

ESTACIÓ C2	• Croquis: 
• Tipus de senyal utilitzada: estaca	
• Dades de la base: <div>- Coordenades<div><div>X= 395353,228</div><div>Y= 4595358,228</div><div>H= 315,440</div></div><div>- Projectió UTM, Fus 31, Hemisferi N.</div><div>- Sist. ref. :ETRS89/00, El·lipsoide ref.: GRS80, Geoide ref.:EGM08D595.</div></div>	
• Ressenya del seu emplaçament: <div>Aquesta base es troba situada paral·lela a l'eix de la carretera aprop d'una banda sonora.</div> <div>Terme Municipal: Piera</div> <div>Comarca: Anoia, Província: Barcelona</div>	
ESTACIÓ C3	• Croquis: 
• Tipus de senyal utilitzada: clau	
• Dades de la base: <div>- Coordenades<div><div>X= 395282,360</div><div>Y= 4595336,113</div><div>H= 313,452</div></div><div>- Projectió UTM, Fus 31, Hemisferi N.</div><div>- Sist. ref. :ETRS89/00, El·lipsoide ref.: GRS80, Geoide ref.:EGM08D595.</div></div>	
• Ressenya del seu emplaçament: <div>Aquesta base es troba situada en la vorada a prop de la intersecció del c/De la Morera.</div> <div>Terme Municipal: Piera</div> <div>Comarca: Anoia, Província: Barcelona</div>	

ESTACIÓ C4	• Croquis: 
• Tipus de senyal utilitzada: clau	
• Dades de la base: <div>- Coordenades<div><div>X= 395222,006</div><div>Y= 4595273,229</div><div>H= 314,695</div></div><div>- Projectió UTM, Fus 31, Hemisferi N.</div><div>- Sist. ref. :ETRS89/00, El·lipsoide ref.: GRS80, Geoide ref.:EGM08D595.</div></div>	
• Ressenya del seu emplaçament: <div>Aquesta base es troba sobre la tapa d'aigua i a prop</div> <div>Terme Municipal: Piera</div> <div>Comarca: Anoia, Província: Barcelona</div>	
ESTACIÓ C5	• Croquis: 
• Tipus de senyal utilitzada: estaca	
• Dades de la base: <div>- Coordenades<div><div>X= 395000,366</div><div>Y= 4595298,522</div><div>H= 331,837</div></div><div>- Projectió UTM, Fus 31, Hemisferi N.</div><div>- Sist. ref. :ETRS89/00, El·lipsoide ref.: GRS80, Geoide ref.:EGM08D595.</div></div>	
• Ressenya del seu emplaçament: <div>Aquesta base es troba situada al damunt d'un terraplè enfront de l'última casa.</div> <div>Terme Municipal: Piera</div> <div>Comarca: Anoia, Província: Barcelona</div>	

ESTACIÓ C8	· Croquis:
· Tipus de senyal utilitzada: estaca	
· Dades de la base: - Coordenades $\begin{cases} X= 394567,651 \\ Y= 4595379,049 \\ H= 324,491 \end{cases}$ - Projectió UTM, Fus 31, Hemisferi N. - Sist. ref. :ETRS89/00, El·lipsoide ref.: GRS80, Geoide ref.:EGM08D595.	
· Ressenya del seu emplaçament: Aquesta base es troba passat l'accés al terreny de cultiu a l'inici del terraplè. Terme Municipal: Piera Comarca: Anoia, Província: Barcelona	
ESTACIÓ C9	· Croquis:
· Tipus de senyal utilitzada: estaca	
· Dades de la base: - Coordenades $\begin{cases} X= 394514,902 \\ Y= 4595374,687 \\ H= 319,239 \end{cases}$ - Projectió UTM, Fus 31, Hemisferi N. - Sist. ref. :ETRS89/00, El·lipsoide ref.: GRS80, Geoide ref.:EGM08D595.	
· Ressenya del seu emplaçament: Aquesta base es troba situada a prop d'un fanal. Terme Municipal: Piera Comarca: Anoia, Província: Barcelona	

ESTACIÓ I1	· Croquis:
· Tipus de senyal utilitzada: clau	
· Dades de la base: - Coordenades $\begin{cases} X= 395586,357 \\ Y= 4595477,092 \\ H= 321,939 \end{cases}$ - Projectió UTM, Fus 31, Hemisferi N. - Sist. ref. :ETRS89/00, El·lipsoide ref.: GRS80, Geoide ref.:EGM08D595.	
· Ressenya del seu emplaçament: Aquesta base es troba situada a la vorera a a la zona inicial de l'aixecament al c/Romeu. Terme Municipal: Piera Comarca: Anoia, Província: Barcelona	
ESTACIÓ I2	· Croquis:
· Tipus de senyal utilitzada: clau	
· Dades de la base: - Coordenades $\begin{cases} X= 395538,876 \\ Y= 4595470,698 \\ H= 318,963 \end{cases}$ - Projectió UTM, Fus 31, Hemisferi N. - Sist. ref. :ETRS89/00, El·lipsoide ref.: GRS80, Geoide ref.:EGM08D595.	
· Ressenya del seu emplaçament: Aquesta base es troba situada a l'inici del c/de la Noguera sobre el comptador d'aigua Terme Municipal: Piera Comarca: Anoia, Província: Barcelona	

ESTACIÓ M1	• Croquis: 
• Tipus de senyal utilitzada: estaca	
• Dades de la base: - Coordenades $\begin{cases} X= 394921,668 \\ Y= 4595331,016 \\ H= 332,749 \end{cases}$ - Projectió UTM, Fus 31, Hemisferi N. - Sist. ref. :ETRS89/00, El·lipsoide ref.: GRS80, Geoide ref.:EGM08D595.	
• Ressenya del seu emplaçament: Aquesta base es troba situada sobre el talús dels terrenys de cultiu. Terme Municipal: Piera Comarca: Anoia, Província: Barcelona	
ESTACIÓ M2	• Croquis: 
• Tipus de senyal utilitzada: estaca	
• Dades de la base: - Coordenades $\begin{cases} X= 394641,180 \\ Y= 4595373,846 \\ H= 325,336 \end{cases}$ - Projectió UTM, Fus 31, Hemisferi N. - Sist. ref. :ETRS89/00, El·lipsoide ref.: GRS80, Geoide ref.:EGM08D595.	
• Ressenya del seu emplaçament: Aquesta base es troba situada sobre el talús de l'accés al terreny de cultiu. Terme Municipal: Piera Comarca: Anoia, Província: Barcelona	

ESTACIÓ F1	• Croquis: 
• Tipus de senyal utilitzada: clau	
• Dades de la base: - Coordenades $\begin{cases} X= 394423,158 \\ Y= 4595345,271 \\ H= 312,055 \end{cases}$ - Projectió UTM, Fus 31, Hemisferi N. - Sist. ref. :ETRS89/00, El·lipsoide ref.: GRS80, Geoide ref.:EGM08D595.	
• Ressenya del seu emplaçament: Aquesta base es troba situada al costat d'una farola al final de l'aixecament. Terme Municipal: Piera Comarca: Anoia, Província: Barcelona	
ESTACIÓ F2	• Croquis: 
• Tipus de senyal utilitzada: clau	
• Dades de la base: - Coordenades $\begin{cases} X= 394366,089 \\ Y= 4595367,257 \\ H= 306,981 \end{cases}$ - Projectió UTM, Fus 31, Hemisferi N. - Sist. ref. :ETRS89/00, El·lipsoide ref.: GRS80, Geoide ref.:EGM08D595.	
• Ressenya del seu emplaçament: Aquesta base es troba situada al final de l'aixecament sobre la vorada. Terme Municipal: Piera Comarca: Anoia, Província: Barcelona	

Informació general

Codi ICC: 279120001
 Província: Barcelona
 Comarca: Anoia
 Municipi: Piera

Full MTN50 (SQ/CCFF): 0391 / 35-15
 Full MTN5 (CCFF): 279-120
 Data de construcció: N/A
 Data d'última revisió: N/A
 Xarxa: XU, ROI

Descripció:

Pilar cilíndric de formigó de 0,30 metres de diàmetre i 1,185 metres d'alçada. El pilar està situat sobre una base quadrada de formigó, l'alçada d'aquesta és de 1 metre i de 1 m x 1 m d'amplada.

Coordenades

Sistema de referència: **ETRS 89/00**

Projectió: UTM Fus 31 Hemisferi N
 X Projectada (X): 366901.436 m σ : 0.030 m
 Y Projectada (Y): 456229.808 m σ : 0.030 m
 Factor d'escala (K): 0.99973081
 Convergència quadrícula (ω): 0° -49' 8.01495"

Longitud (λ): 1° 45' 52.33442" E σ : 0.00130"
 Latitud (ϕ): 41° 30' 39.84696" N σ : 0.00097"

Cota ortomètrica (H): 363.126 m σ : 0.070 m
 Model de geoid: EGM08D595 N: 49.462 m
 Cota el·lipsoïdal (h): 412.588 m σ : 0.050 m
 Referència de les cotes: BP
 Altura del pilar geodèsic: 1.200 m

Té coordenades en ED50 (icc20060): Si
<http://geofons.icc.cat/coordenades/XU/ED50/icc20060.zip>

Fotografia


Versió de la fitxa: 20102.101215

Mapa de la zona

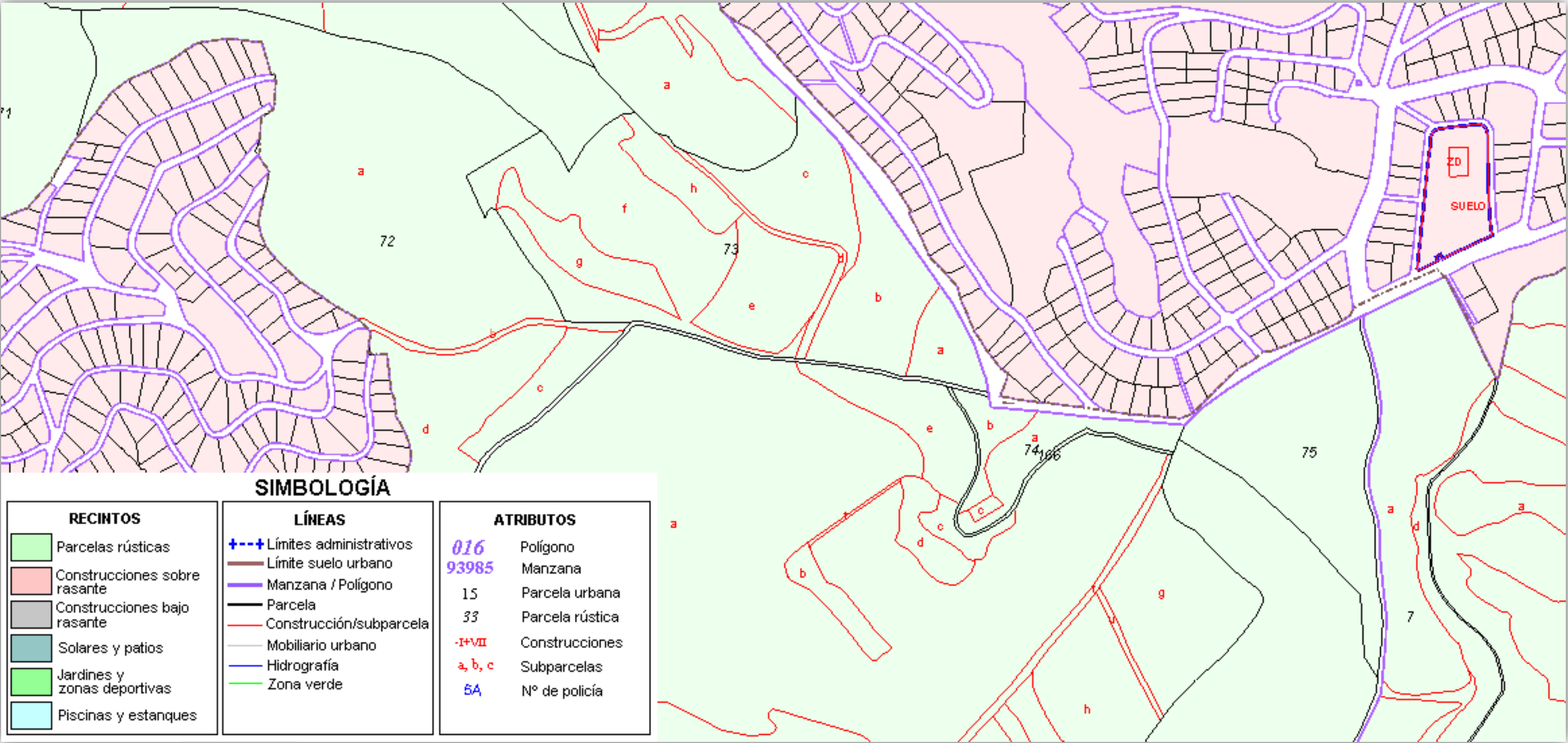
Accés / Croquis de la zona

Ubicació del vèrtex

El vèrtex Bonastre es troba al sud-est de la població de Piera, sortint per la carretera B-224. A l'altura del km 11 ens desviem per un carrer a mà dreta que va a la urbanització de la Grua. El vèrtex es troba sobre una petita elevació, davant de la urbanització la Grua (al costat sud) i a prop de la urbanització Can Bonastre. Està situat a la part del darrera de dues naus.

5. DADES CADASTRALS

Planta en zona del projecte.



GOBIERNO DE ESPAÑA **MINISTERIO DE HACIENDA Y ADMINISTRACIONES PÚBLICAS** **SECRETARÍA DE ESTADO DE HACIENDA** **DIRECCIÓN GENERAL DEL CATASTRO** **Sede Electrónica del Catastro**

CONSULTA DESCRIPTIVA Y GRÁFICA DE DATOS CATASTRALES BIENES INMUEBLES DE NATURALEZA RÚSTICA
Municipio de PIERA Provincia de BARCELONA

REFERENCIA CATASTRAL DEL INMUEBLE
08160A013000730000KB

DATOS DEL INMUEBLE

LOCALIZACIÓN: Polígono 13 Parcela 73
CAN JANE, PIERA [BARCELONA]

USO LOCAL PRINCIPAL: Agrario AÑO CONSTRUCCIÓN: ---

COEFICIENTE DE PARTICIPACIÓN: 100,000000 SUPERFICIE CONSTRUIDA (m²): ---

DATOS DE LA FINCA A LA QUE PERTENECE EL INMUEBLE

SITUACIÓN: Polígono 13 Parcela 73
CAN JANE, PIERA [BARCELONA]

SUPERFICIE CONSTRUIDA (m²): --- SUPERFICIE SUELO (m²): 91,882 TIPO DE FINCA: ---

SUBPARCELAS

Subparcela	CC	Cultivo	IP	Superficie (ha)
a	C-	Labor o Labradío seco	02	0,5392
b	V-	Viña seco	02	1,5321
c	MM	Pinar maderable	02	1,2608
d	I-	Improductivo	00	0,2265
e	C-	Labor o Labradío seco	02	1,2846
f	MM	Pinar maderable	02	3,0072
g	MT	Matorral	00	0,7641
h	V-	Viña seco	02	0,5737

Este documento no es una certificación catastral, pero sus datos pueden ser verificados a través del 'Acceso a datos catastrales no protegidos' de la SEC.

Sábado, 15 de Septiembre de 2012

395,000 Coordenadas UTM, en metros.
--- Límite de Manzana
--- Límite de Parcela
--- Límite de Construcciones
--- Mobiliario y aceras
--- Límite zona verde
--- Hidrografía

GOBIERNO DE ESPAÑA **MINISTERIO DE HACIENDA Y ADMINISTRACIONES PÚBLICAS** **SECRETARÍA DE ESTADO DE HACIENDA** **DIRECCIÓN GENERAL DEL CATASTRO** **Sede Electrónica del Catastro**

CONSULTA DESCRIPTIVA Y GRÁFICA DE DATOS CATASTRALES BIENES INMUEBLES DE NATURALEZA RÚSTICA
Municipio de PIERA Provincia de BARCELONA

REFERENCIA CATASTRAL DEL INMUEBLE
08160A013000740000KY

DATOS DEL INMUEBLE

LOCALIZACIÓN: Polígono 13 Parcela 74
CAN JANE, PIERA [BARCELONA]

USO LOCAL PRINCIPAL: Agrario AÑO CONSTRUCCIÓN: ---

COEFICIENTE DE PARTICIPACIÓN: --- SUPERFICIE CONSTRUIDA (m²): ---

DATOS DE LA FINCA A LA QUE PERTENECE EL INMUEBLE

SITUACIÓN: Polígono 13 Parcela 74
CAN JANE, PIERA [BARCELONA]

SUPERFICIE CONSTRUIDA (m²): --- SUPERFICIE SUELO (m²): 11,741 TIPO DE FINCA: ---

SUBPARCELAS

Subparcela	CC	Cultivo	IP	Superficie (ha)
a	V-	Viña seco	03	0,7730
b	C-	Labor o Labradío seco	02	0,3512
c	I-	Improductivo	00	0,0499

Este documento no es una certificación catastral, pero sus datos pueden ser verificados a través del 'Acceso a datos catastrales no protegidos' de la SEC.

Sábado, 15 de Septiembre de 2012

395,200 Coordenadas UTM, en metros.
--- Límite de Manzana
--- Límite de Parcela
--- Límite de Construcciones
--- Mobiliario y aceras
--- Límite zona verde
--- Hidrografía

GOBIERNO DE ESPAÑA **MINISTERIO DE HACIENDA Y ADMINISTRACIONES PÚBLICAS** **SECRETARÍA DE ESTADO DE HACIENDA** **DIRECCIÓN GENERAL DEL CATASTRO** **Sede Electrónica del Catastro**

CONSULTA DESCRIPTIVA Y GRÁFICA DE DATOS CATASTRALES BIENES INMUEBLES DE NATURALEZA RÚSTICA
Municipio de PIERA Provincia de BARCELONA

REFERENCIA CATASTRAL DEL INMUEBLE
08160A013000720000KA

DATOS DEL INMUEBLE

LOCALIZACIÓN: Polígono 13 Parcela 72
CAN JANE, PIERA [BARCELONA]

USO LOCAL PRINCIPAL: Agrario AÑO CONSTRUCCIÓN: ---

COEFICIENTE DE PARTICIPACIÓN: 100,000000 SUPERFICIE CONSTRUIDA (m²): ---

DATOS DE LA FINCA A LA QUE PERTENECE EL INMUEBLE

SITUACIÓN: Polígono 13 Parcela 72
CAN JANE, PIERA [BARCELONA]

SUPERFICIE CONSTRUIDA (m²): --- SUPERFICIE SUELO (m²): 121,072 TIPO DE FINCA: ---

SUBPARCELAS

Subparcela	CC	Cultivo	IP	Superficie (ha)
a	MM	Pinar maderable	02	8,5520
b	I-	Improductivo	00	0,2005
c	C-	Labor o Labradío seco	03	0,6455
d	MM	Pinar maderable	02	2,5091
e	I-	Improductivo	00	0,2000

Este documento no es una certificación catastral, pero sus datos pueden ser verificados a través del 'Acceso a datos catastrales no protegidos' de la SEC.

Sábado, 15 de Septiembre de 2012

394,600 Coordenadas UTM, en metros.
--- Límite de Manzana
--- Límite de Parcela
--- Límite de Construcciones
--- Mobiliario y aceras
--- Límite zona verde
--- Hidrografía

GOBIERNO DE ESPAÑA **MINISTERIO DE HACIENDA Y ADMINISTRACIONES PÚBLICAS** **SECRETARÍA DE ESTADO DE HACIENDA** **DIRECCIÓN GENERAL DEL CATASTRO** **Sede Electrónica del Catastro**

CONSULTA DESCRIPTIVA Y GRÁFICA DE DATOS CATASTRALES BIENES INMUEBLES DE NATURALEZA RÚSTICA
Municipio de PIERA Provincia de BARCELONA

REFERENCIA CATASTRAL DEL INMUEBLE
08160A013000750000KG

DATOS DEL INMUEBLE

LOCALIZACIÓN: Polígono 13 Parcela 75
FERRER V. PIERA [BARCELONA]

USO LOCAL PRINCIPAL: Agrario [Labor o Labradío seco 01] AÑO CONSTRUCCIÓN: ---

COEFICIENTE DE PARTICIPACIÓN: 100,000000 SUPERFICIE CONSTRUIDA (m²): ---

DATOS DE LA FINCA A LA QUE PERTENECE EL INMUEBLE

SITUACIÓN: Polígono 13 Parcela 75
FERRER V. PIERA [BARCELONA]

SUPERFICIE CONSTRUIDA (m²): --- SUPERFICIE SUELO (m²): 33,520 TIPO DE FINCA: ---

SUBPARCELAS

Subparcela	CC	Cultivo	IP	Superficie (ha)
a	MM	Pinar maderable	02	8,5520
b	I-	Improductivo	00	0,2005
c	C-	Labor o Labradío seco	03	0,6455
d	MM	Pinar maderable	02	2,5091
e	I-	Improductivo	00	0,2000

Este documento no es una certificación catastral, pero sus datos pueden ser verificados a través del 'Acceso a datos catastrales no protegidos' de la SEC.

Sábado, 15 de Septiembre de 2012

395,400 Coordenadas UTM, en metros.
--- Límite de Manzana
--- Límite de Parcela
--- Límite de Construcciones
--- Mobiliario y aceras
--- Límite zona verde
--- Hidrografía

GOBIERNO DE ESPAÑA **MINISTERIO DE HACIENDA Y ADMINISTRACIONES PÚBLICAS** **SECRETARÍA DE ESTADO DE HACIENDA** **DIRECCIÓN GENERAL DEL CATASTRO** **Sede Electrónica del Catastro**

CONSULTA DESCRIPTIVA Y GRÁFICA DE DATOS CATASTRALES BIENES INMUEBLES DE NATURALEZA RÚSTICA
Municipio de PIERA Provincia de BARCELONA

REFERENCIA CATASTRAL DEL INMUEBLE
08160A013000760000KQ

DATOS DEL INMUEBLE

LOCALIZACIÓN:
Polígono 13 Parcela 76
CAN JANE, PIERA [BARCELONA]

USO LOCAL PRINCIPAL:
Agrario [Viña seco 01]

AÑO CONSTRUCCIÓN:

COEFICIENTE DE PARTICIPACIÓN:

SUPERFICIE CONSTRUIDA (m²):

DATOS DE LA FINCA A LA QUE PERTENECE EL INMUEBLE

SITUACIÓN:
Polígono 13 Parcela 76
CAN JANE, PIERA [BARCELONA]

SUPERFICIE CONSTRUIDA (m²):

SUPERFICIE SUELO (m²):
99.722

TIPO DE FINCA:

INFORMACIÓN GRÁFICA E: 1/8000

Este documento no es una certificación catastral, pero sus datos pueden ser verificados a través del 'Acceso a datos catastrales no protegidos' de la SEC.

Sábado, 15 de Septiembre de 2012

395.500 Coordenadas UTM, en metros.
--- Límite de Manzana
--- Límite de Parcela
--- Límite de Construcciones
--- Mobiliario y aceras
--- Límite zona verde
--- Hidrografía

GOBIERNO DE ESPAÑA **MINISTERIO DE HACIENDA Y ADMINISTRACIONES PÚBLICAS** **SECRETARÍA DE ESTADO DE HACIENDA** **DIRECCIÓN GENERAL DEL CATASTRO** **Sede Electrónica del Catastro**

CONSULTA DESCRIPTIVA Y GRÁFICA DE DATOS CATASTRALES BIENES INMUEBLES DE NATURALEZA URBANA
Municipio de PIERA Provincia de BARCELONA

REFERENCIA CATASTRAL DEL INMUEBLE
5657001CF9955N0001UI

DATOS DEL INMUEBLE

LOCALIZACIÓN:
UR CAN CLARAMUNT
08784 PIERA [BARCELONA]

USO LOCAL PRINCIPAL:
Deportivo

AÑO CONSTRUCCIÓN:
1980

COEFICIENTE DE PARTICIPACIÓN:
99.999900

SUPERFICIE CONSTRUIDA (m²):
736

DATOS DE LA FINCA A LA QUE PERTENECE EL INMUEBLE

SITUACIÓN:
UR CAN CLARAMUNT
PIERA [BARCELONA]

SUPERFICIE CONSTRUIDA (m²):
736

SUPERFICIE SUELO (m²):
9.094

TIPO DE FINCA:
Parcela con un unico inmueble

ELEMENTOS DE CONSTRUCCIÓN

Uso	Escala	Planta	Puerta	Superficie m²
DEPORTIVO				126
DEPORTIVO				610

INFORMACIÓN GRÁFICA E: 1/1500

Este documento no es una certificación catastral, pero sus datos pueden ser verificados a través del 'Acceso a datos catastrales no protegidos' de la SEC.

Sábado, 15 de Septiembre de 2012

395.550 Coordenadas UTM, en metros.
--- Límite de Manzana
--- Límite de Parcela
--- Límite de Construcciones
--- Mobiliario y aceras
--- Límite zona verde
--- Hidrografía

GOBIERNO DE ESPAÑA **MINISTERIO DE HACIENDA Y ADMINISTRACIONES PÚBLICAS** **SECRETARÍA DE ESTADO DE HACIENDA** **DIRECCIÓN GENERAL DEL CATASTRO** **Sede Electrónica del Catastro**

CONSULTA DESCRIPTIVA Y GRÁFICA DE DATOS CATASTRALES BIENES INMUEBLES DE NATURALEZA RÚSTICA
Municipio de PIERA Provincia de BARCELONA

REFERENCIA CATASTRAL DEL INMUEBLE
08160A013000770000KP

DATOS DEL INMUEBLE

LOCALIZACIÓN:
Polígono 13 Parcela 77
CAN JANE, PIERA [BARCELONA]

USO LOCAL PRINCIPAL:
Agrario

AÑO CONSTRUCCIÓN:

COEFICIENTE DE PARTICIPACIÓN:
100.000000

SUPERFICIE CONSTRUIDA (m²):

DATOS DE LA FINCA A LA QUE PERTENECE EL INMUEBLE

SITUACIÓN:
Polígono 13 Parcela 77
CAN JANE, PIERA [BARCELONA]

SUPERFICIE CONSTRUIDA (m²):

SUPERFICIE SUELO (m²):
604.681

TIPO DE FINCA:

SUBPARCELAS

Subparcela	CC	Cultivo	IP	Superficie (ha)
a	V-	Viña seco	01	18.6874
b	MT	Matorral	00	0.3554
c	MM	Pinar maderable	01	0.2439
d	E-	Pastos	00	0.4416
e	C-	Labor o Labradío seco	02	1.0606
f	I-	Improductivo	00	0.6774
g	V-	Viña seco	01	2.8807
h	MB	Monte bajo	00	1.4506
i	E-	Pastos	00	0.5273
j	V-	Viña seco	01	1.1182
k	V-	Viña seco	01	2.1509
l	MM	Pinar maderable	02	0.7631
m	MM	Pinar maderable	02	4.0960
n	MM	Pinar maderable	03	3.5712
p	C-	Labor o Labradío seco	01	3.1354
q	MT	Matorral	00	4.9758
r	MM	Pinar maderable	02	2.5653

INFORMACIÓN GRÁFICA E: 1/10000

Este documento no es una certificación catastral, pero sus datos pueden ser verificados a través del 'Acceso a datos catastrales no protegidos' de la SEC.

Sábado, 15 de Septiembre de 2012

395.000 Coordenadas UTM, en metros.
--- Límite de Manzana
--- Límite de Parcela
--- Límite de Construcciones
--- Mobiliario y aceras
--- Límite zona verde
--- Hidrografía

GOBIERNO DE ESPAÑA **MINISTERIO DE HACIENDA Y ADMINISTRACIONES PÚBLICAS** **SECRETARÍA DE ESTADO DE HACIENDA** **DIRECCIÓN GENERAL DEL CATASTRO** **Sede Electrónica del Catastro**

CONSULTA DESCRIPTIVA Y GRÁFICA DE DATOS CATASTRALES BIENES INMUEBLES DE NATURALEZA RÚSTICA
Municipio de PIERA Provincia de BARCELONA

REFERENCIA CATASTRAL DEL INMUEBLE
08160A014000070000KZ

DATOS DEL INMUEBLE

LOCALIZACIÓN:
Polígono 14 Parcela 7
FERRER, PIERA [BARCELONA]

USO LOCAL PRINCIPAL:
Agrario

AÑO CONSTRUCCIÓN:

COEFICIENTE DE PARTICIPACIÓN:
100.000000

SUPERFICIE CONSTRUIDA (m²):

DATOS DE LA FINCA A LA QUE PERTENECE EL INMUEBLE

SITUACIÓN:
Polígono 14 Parcela 7
FERRER, PIERA [BARCELONA]

SUPERFICIE CONSTRUIDA (m²):

SUPERFICIE SUELO (m²):
64.317

TIPO DE FINCA:

SUBPARCELAS

Subparcela	CC	Cultivo	IP	Superficie (ha)
a	C-	Labor o Labradío seco	01	3.2063
b	C-	Labor o Labradío seco	02	0.6839
c	C-	Labor o Labradío seco	02	0.5035
d	MM	Pinar maderable	01	1.3256
e	MM	Pinar maderable	02	0.7124

INFORMACIÓN GRÁFICA E: 1/8000

Este documento no es una certificación catastral, pero sus datos pueden ser verificados a través del 'Acceso a datos catastrales no protegidos' de la SEC.

Sábado, 15 de Septiembre de 2012

395.500 Coordenadas UTM, en metros.
--- Límite de Manzana
--- Límite de Parcela
--- Límite de Construcciones
--- Mobiliario y aceras
--- Límite zona verde
--- Hidrografía

PLÀNOLS

1. SITUACIÓ I EMPLAÇAMENT

2. TOPOGRÀFIC BASE

3. TOPOGRÀFICS PARCIALS

4. PLANTA GENERAL

5. PLANTES PARCIALS

6. PERFILS LONGITUDINALS

7. SECCIONS TIPUS

8. PERFILS TRANSVERSALS

9. SECCIONS EXPLANACIONS